REPORT RESUMES

ED 019 946

JC 680 189

REPORT OF SELECTED DATA AND CHARACTERISTICS, ILLINOIS PUBLIC JUNIOR COLLEGES, 1967-68.

BY- ANDERSON, ERNEST F. SPENCER, JAMES S. ILLINOIS JUNIOR COLL. BOARD, SPRINGFIELD

PUB DATE

68

EDRS FRICE MF-\$0.50 HC-\$3.84 94F.

DESCRIPTORS- *JUNIOR COLLEGES, *STATE PROGRAMS, *ANNUAL REPORTS, *ENROLLMENT, ENROLLMENT TRENDS, STUDENT CHARACTERISTICS, *COLLEGE CURRICULUM, EDUCATIONAL FINANCE, FACULTY, TEACHER BACKGROUND, TEACHER QUALIFICATIONS, TEACHER SALARIES, TEACHING LOAD, OPERATING EXPENSES, COSTS, ILLINOIS,

IN FALL 1967, THE 32 ILLINOIS PUBLIC JUNIOR COLLEGES ENROLLED 83,804 STUDENTS, REPRESENTING 52,327 FULL-TIME EQUIVALENTS. THIS REPORT PROVIDES DETAILED INFORMATION FOR THE SYSTEM AND FOR EACH COLLEGE--(1) ENROLLMENT DATA, (2) APPLICATIONS, ADMISSIONS, AND ENROLLMENTS, (3) HIGH SCHOOL RANKS AND ENTRANCE TEST SCORES OF ENTERING FRESHMEN, (4) DISTRIBUTION OF COURSES, SECTIONS AND CREDIT HOURS OFFERED, (5) GRADUATES, (6) LIBRARY DATA, (7) FACULTY BACKGROUND, COURSE, TEACHING LOAD, AND SALARY SCHEDULES, (8) DISTRICT WEALTH, AND (9) COSTS, REVENUES, AND CURRENT EXPENSES. DATA ARE PRESENTED IN 61 TABLES, WITH EXPLANATORY TEXT. (WO)

ILMED FROM BEST VAILABLE COPY

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

ERIC

PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICE OF EDUCATION POSITION OR POLICY.

STATE OF ILLINOIS

ILLINOIS JUNIOR COLLEGE BOARD

. 108 - 101**:**1**:**3

1.12 85 10 3

REPORT OF SELECTED DATA AND CHARACTERISTICS

Illinois Public Junior Colleges 1967-68

by

Ernest F. Anderson Coordinator of University-Junior College Relations University of Illinois

and

James S. Spencer
Associate Secretary
Illinois Junior College Board



Published

by

Illinois Junior College Board 544 Iles Park Place Springfield, Illinois 62706

1968

Board Members

Frank F. Fowle
Chairman
John K. Cox
Vice-Chairman
James S. Bralley
Willard A. Brown
Richard G. Browne
Lee O. Dawson
Mrs. Gertrude C. Kahn
Ray Page
Mrs. Annabel C. Prescott

Winnetka

Bloomington

Decatur
Palatine
Normal
East Moline
Pekin
Springfield
Brookfield

Board Staff

Gerald W. Smith Executive Secretary

Associate Secretaries

L. Everett Belote G. Robert Darnes Albert H. Martin James S. Spencer F. C. Tompkins



Preface

The data presented herein is a cooperative effort of the Illinois Junior College Board and the University of Illinois to provide basic data on all Illinois public junior colleges to be used by junior colleges and other institutions and agencies of higher education in the planning and development of educational programs and facilities. Upon request of the Illinois Junior College Board, the University of Illinois collaborated with the Board in processing and analyzing the data. Funds for publishing the report were provided by the Illinois Junior College Board.

The major source of these data is Illinois Junior College Board Form No. 1, Application for Recognition, and the accuracy thereof is contingent upon the data supplied in the application form and a supplementary enrollment study conducted by the Board during 1967. Errors in presentation and analysis are the responsibility of the writers.

The writers recognize that this report is based entirely on quantitative data and the reader is cautioned against making unwarranted qualitative analyses and conclusions.

Appreciation is expressed by the writers to the presidents and administrative staff of the Illinois public junior colleges;

Mr. Gerald W. Smith, Executive Secretary, Illinois Junior College Board;
and Dr. E. Eugene Oliver, Acting University Dean of Admissions and Records,
University of Illinois, for their assistance in the support and progress of this report. Mr. Gary A. James and Mr. Ronald L. Hagerman, Research
Assistants, University of Illinois, assisted in the preparation of the statistical tables for this report.

Ernest F. Anderson

James S. Spencer



Table of Contents

		Page
Prefac	e	iii
Table	of Contents	iv
List o	f Tables	v
SECTIO	N	
I.	Enrollment: Actual and Projected	1
II.	Student Characteristics	. 11
III.	Instructional Programs	15
IV.	Libraries	32
v.	Professional Staff	40
VI.	Class Size, Student-Staff Ratios, and Teaching Load	53
VII.	Salaries of Professional Staff	62
VIII.	Financial Support	71



List of Tables

Ta ble		Page
3	Total Head Count Enrollment	14
2.	Total Full-Time Equivalent Student Enrollment Day and Evening	5
3.	Full-Time Equivalent Day Student Enrollment	6
4.	Full-Time Equivalent Evening Student Enrollment	7
5.	Non-Resident Student Enrollment	8
6.	Total Students Enrolled by College Class	9
7.	Full-Time Equivalent Student Enrollment by College Class	10
8.	Rank in High School Graduating Class for Entering Freshmen	12
9.	Tested Ability of Entering Freshmen on American College Test	13
10.	Student Applications, Admissions, and Enrollment	14
11.	Enrollment in Baccalaureate Oriented Curricula	19
12.	Enrollment in Occupation Oriented Curricula	20
13.	Summary of Enrollments in Four Major Curricula Areas	22
14.	Number of Courses, Sections, and Credit Hours Offered in Baccalaureate Oriented Courses	23
15.	Number of Courses, Sections, and Credit Hours Offered in General Studies Courses	24
16.	Number of Courses, Sections, and Credit Hours Offered in Non-Business Occupational Oriented Courses	25
17.	Number of Courses, Sections, and Credit Hours Offered in Business Occupational Oriented Courses	26
18.	Number and Percent of Courses Offered in Each of Four Major Categories	27
19.	Percent of Total Credit Hours for Which Students Enrolled by Four Major Curricular Categories	28
20.	Number of Graduates in Baccalaureate Oriented Curricula	29
21.	Number of Graduates in Occupation Oriented Curricula	30
22.	Summary of Graduates in Four Major Curricula Areas	31



Table		Page
23.	Number and Type of Library Materials	34
24.	Analysis of Total Collection of Library Materials by Subject Area	3 5
25.	Analysis of Current Acquisitions of Library Materials by Subject Area	36
26.	Analysis of Space for Library Facilities	37
27.	Clerical and Student Assistance to Professional Library Staff	3 8
28.	Financial Support and Availability of Library Facilities	39
29.	Total Number of Teaching Faculty	42
30.	Number of Teaching Faculty by Curricular Area	43
31.	Highest Degree Attained by Full-Time Teaching Faculty	.
32.	Highest Degree Attained by Part-Time Teaching Faculty	45
33.	Summary of Teaching Faculty Preparation	46
3 ¹ 4.	Highest Degree Attained by Counseling Personnel	47
35.	Highest Degree Attained by Library and Instructional Resource Personnel	48
36.	Highest Degree Attained by Full-Time Administrators	49
37.	Institution of Prior Appointment for New Full-Time Professional Personnel	50
3 8.	Institution of Prior Appointment for New Part-Time Professional Personnel	51
39.	Summary: Institution of Prior Appointment for New Professional Personnel	52
40.	Distribution of Baccalaureate Oriented Class Section by Class Size	55
41.	Distribution of General Studies Class Sections by Class Size	56
42.	Distribution of Occupational Oriented Classes by Size of Class	57
43.	Distribution of Adult and Continuing Education Sections by Class Size	58



Ta ble		Page
44.	Number and Size of Lecture Groups	59
45.	Ratio of Students (FTE) to Professional Staff (FTE)	60
46.	Faculty Teaching Load in Semester Hours	61
47.	Salary Schedules of Full-Time Teaching Faculty	63
48.	Salary Schedules of Full-Time Guidance and Counseling Personnel	65
49.	Salary Schedules of Full-Time Library Science and Instructional Resource Personnel	67
50.	Salary Schedules of Full-Time Administrative Personnel	69
51.	District Population, Assessed Valuation, and Tax Rates	77
52.	Total Per Capita Cost	78
53.	Tuition Per Semester Hour	. 79
54.	Current Fund Revenue by Source	80
55.	Percent of Current Revenue by Source	81
56.	Current Fund Expenditure by Object	82
57.	Percent of Current Fund Expenditure by Object	83
5 8.	Equalized Assessed Valuation Per FTE Resident Student	84
59.	Estimated Local Tax Revenue Per FTE Resident Student for Current Operation	85
60.	Estimated State, Federal, and Student Funds Available Per FTE Resident Student for Current Operation	86
61.	Estimated Amount and Percent of Total Funds Per FTE Resident Student by Source	87



Section I

ENROLLMENT

The number of junior college students enrolled in credit courses during 1965, 1966, 1967, and the projected enrollments through 1972 are shown in Tables 1 through 4 for each of the public junior colleges in Illinois. Non-resident student enrollment for 1967 is shown in Table 5, and enrollments by college class are shown in Tables 6 and 7.

enrollments and the projected enrollments through 1972 for the public junior colleges in Illinois. The 1967 head count enrollment in 34 junior colleges was 83,804 as shown in Column 4. This is an increase of approximately 13,000 or 18 percent over the 1966 enrollment. The projected head count enrollment for 39 institutions in 1968 is 133,100, an increase of approximately 49,000 or 58 percent over the 1967 figure. These same colleges project a head count enrollment of 225,362 students in 1972. This is a total increase of 141,558 students during this five year period and an average increase of approximately 28,000 per year.

The total full-time equivalent student enrollment is shown in Table 2 for the same colleges and years reported in Table 1. In 1967, there was a full-time-equivalent student enrollment of 52,327, an increase of 10,799 or 26 percent over the 41,528 FTE students enrolled in 1966. The projected FTE student enrollment for 1968 for 34 colleges presently operating if ive new colleges is 76,953. This is an increase of approximately 24,000 FTE students in one year. The projected FTE student enrollment for these same 39 institutions in 1972 is 133,841 as shown in



Column 9. This is a projected total increase of 81,514 FTE students during the next five years or an average annual increase of approximately 16,000 FTE students.

Tables 3 and 4 show a breakdown between the FTE day students and the FTE evening students. Column 4 shows that 36,749 or 70 percent of the total FTE students were enrolled in day programs and 30 percent in evening programs. The FTE day student enrollment represented 72 percent of the total in 1966 and 67 percent in 1965. Analysis of the 1972 projection shows that the 98,179 FTE day students shown in Column 9 of Table 3 represents 73 percent of the total FTE students projected for that year. It is clear from this analysis that a major shift is not expected in the proportion of students planning to enroll in day or evening programs.

Non-Resident Enrollment

The 1967 non-resident student enrollment in public junior colleges is shown in Column 2 of Table 5. A total of 10,459 Illinois residents were enrolled in a junior college district outside the area where they maintain official residence. There were 489 students enrolled who are not residents of the State of Illinois. There was a total non-resident head count of 10,948 enrolled in junior colleges in 1967. This represents 13 percent of the total head count for 1967. Approximately 15.5 percent of the FTE student enrollment consists of students who are not residents of the junior college district in which they are enrolled.

Full-Time and Part-Time Students by College Class

The distribution between full-time and part-time students by



llege class is shown in Table 6. Approximately 33 percent of the 83,804 udents enrolled in junior colleges are full-time freshmen, 11 percent e full-time sophomores and about 1 percent of the students are full-me and unclassified. Forty-five percent of the total head count are ill-time students. Approximately 31 percent of the students are part-me freshmen, 10 percent are part-time scophomores, and 14 percent are inclassified sophomores. A total of 55 percent of the students enrolled in the junior colleges of Illinois are part-time students.

TABLE 1. - Total Head Count Enrollment Illinois Public Junior Colleges Fall, 1965-1972

		L 0:: +0 V			Pre	Projected			
		Accuar			1 6	010	1 0		
JUNIOR COLLEGE (1)	1965 (2)	1966 (3)	1 <i>9</i> 67 (4)	1.968	(6) (6)	(7)	(8)	(9)	
Koskoskia	C	857	1,072	(1)		•	2,3%	2,510	
Difference	0	0	, ,	Q	٦	ר. ה	\mathcal{Y}_{r}^{2}	בר ברי	
DULGO: Black Hawk	2.784	2,934	2,429	σ		5,662	7	7 (
Triton	7,243	2,524		n 7	٦	0,	25	37	
LI L'OII Denkland		0	٠,,	w <u>_</u>	~	7	7	3, 15	
Sont Volley	0	650	CU	- u '	_	(,)	8	ָר ק	
Donnille	787	2,215	, ,,	~~	~	~	9	6,15	
Chicago City	(36,478)	(34,532)	(36,226)	(41,506)	u,	n,	2	\mathcal{U}	
בים	2,407	2,962	ິດ		.,		ふ	<i>ت</i> ر	
Thornton	3,858	4,052	. ~ ·	\sim	```	ц,	\vec{c}	7 0	
Rock Vallev	1,063	2,356	ັຄ	~~	~;·	٠,	N i	\circ	
Wm. Rainev Harper	0	0	๋	~	~;	~_ '	7 6) (
Illinois Valley	1,539	1,585	_ •	~~	3,385	٠.`	בי על	v) U	
	0	0	v	ັດ		ິ .	., r	J (
u	1,463	1,669	_	· •	, v _	٠ ـ `	י, נ	U C	
Waubonsee	0	0	_	~	٠,		ת ה	υv	
Lake Land	0	0	659	_	•	~ `	ָהַ הַ	ט כ	
Carl Sandburg	0	0	615		•		ήò	1, 0	
Highland	1,147	1,370	2,026	•	い。 マギュ	<u> </u>	ج ک	_ L	
Kanitakee	. 0	0	0	1,156	•	•	4 C	_ '	
Rend Lake	422	621	765		927	_	v -	`	
Belleville	3,232	3,251	3,243	3,826	•	•	<u>1</u> 0	,	
Kishwaukee	0	0	0		•	_	Q V	Ţ,,	
Southwest Cook	0	Ο.		•	•	•	ĎΛ		
Joliet	3,175	3,641	3,209	5,550	6,389	•		, ~	
Lincoln Land	0	0		•	•	•	ζα	<u> </u>	
Mortor	2,610	2,912	2,513	•	3,45.	•	ر د	~	
McHenry	0	0	0	•	•	•	ک د	· `	
Olnev	348	455	513		66 66	•	۲,	<u> </u>	
Southeastern	562	634	909	1,558	1,920	2,105	۲,	2,33.7 0,91. r	
Canton	, %	1,300	1,123	•	1,265	•	براء.	` n	
Wabash Valley	524	588	8	7	1,552	1,625	134.79	' N	
Total	64,628	71,108	83,804	133,100	158,022	182,251	200,025	225,362	

- Total Full-Time Equivalent Student Enrollment Day and Evening Illinois Public Junior Colleges Fall, 1965-1972 TABLE 2.

		Actual			Δ.	Projected			
JUNIOR COLLEGE	1965	1966	1967	1968	1969	1970	1971	1972 (9)	
(+)	12	(2)		1	1	'		' '	
Kaskaskia	0	738	879	1,104	1,267	1,658	1,869	2,120	
DuPage	0	Ö	2,041	•	3,484	ور	5,619	0,271	
Black Hawk	1,828	1,925	1,663	2,784	3,340	ຜູ້ເ	3,717	•	
Triton	735	1,683	1,916	ಹ	3,551	ىگر	5,119	•	
Parkland	0	0	739	1,034		÷	٦٠	, 0 k r	
Sauk Valley	0	399	867	911	1,118	1,248	4 (1,553	
Danville	1/1 1	1,115	1,067	1,839	2,241	2,578	2,889	3,185	
Chicago City	19,491	19,609	20,745	23,531	25,889	29,978	•	37,005	
Elgin	1,052	1,365	1,273	•	2,261	2,433	•	2,7.7	
Thornton	1,771	2,026	2,183	•	4,750	5,765	•	0,00°.	
Rock Valley	733	1,678	2,104	•	3,201	3,528	•	4, 100	
Wm. Rainev Harber	0	0	1,023	•	2,631	3,042	•	4,022	
Illinois Valley	888	1,035	1,270	•	2 ,10 6	2,338	•	tT).	
	0	0	1,585	•	3,897	4,352	4,612	4,981	
(1)	926	1,134	1,459	•	2 , 861	3,186	2,971	3,424	
(1)	0	0	なる	•	2,224	2,656	3,030	3,628	
Take Tand	0	0	518	851	1,013	1,132	1,215	1,268	
Carl Sandburg	0	0	350	094	817	1,034	1,074	1,289	
Highland	8	†רו לרו	642	983	1,305	1,733	1,994	2,131	
Kankakee	0	0	0	8	1,510	1,690	1,930	2,207	
Rend Lake	359	568	718	682	800	1 8.	1,048	1,193	
Belleville	1,524	1,834	2,106	2,603	3,001	3,470	3,661	3,862	
Kishwaukee	0	0	0	% 969	836	973	1,108	1,242	
Southwest Cook	0	0	0		2,876	3,391	3,839	4,032	
Joliet	1,955	2,018	2,130	3,537	189,4	5,702	9,T,6). 2.25. 2.0	
Lincoln Land	0	0	0	•	2,355	2,00,000,000,000,000,000,000,000,000,00	3,410	3,793	
	1,698	1,594	1,671	1,743	1,908	2,065	2,181 2,0	2,330	
McHenry	0	0	0	٦	1,400	, 71	1,862	2,015	
Olney	303	378	784		999	801 801	, 833	1,214	
Southeastern	438	535	₄ 93	1,0	1,244	1,426	1,478	1,579	
Canton	812	1,114	1 26	1,055	1,077	1,082	1,122	1,260	
Wabash Valley	381	999	723		蒙	1,059	921	02/	
Total	35,464	41,528	52,327	76,953	95,636	108,192	118,430	133,841	

TABLE 3. - Full Time Equivalent Day Student Enrollment Illinois Public Junior Colleges Fall, 1965-1972

		Actual			P	$\operatorname{Projected}$		
		Topic out						040 -
JUNIOR COLLEGE (1)	1965 (2)	1966 (3)	1967 (4)	1968	1969	(7)	(8)	(6)
		9	773	1,023	1,106		1,671	الاني. را بادي.
Kaskaskia DT. (2)	o c		1,717	2,429	2,671		4,308	4,809
Diest Hent	289.1	1,719	1,490	2,445	2,934		3,262 2,00	3,292
DISCR MAN	1,00°	1,367	Ö	2,233	2,578		3,258	3,574
Trucom) (0	557	807	1,048		1,768	2,409
Farktand	o C	5 पृष्ट	726	783	406		1,0%	1,195
Sauk Valley	0 0 0 0 0 0	050 050	952	1,468	1,771		2,248	2,755
Danville	11 ב27	11,787	926.51	13,986	15,333		19,211	21,952
Chicago City	13/61 04/2	100	1,020	1,385	1,723		2,041	2,154
ELBLII The mater		1,393	1,886	1,980	3,280		4,305	4,625
Dook Vellen	<u>~</u>	1,551	1,807	2,417	3,013		3,641	3,876
NOCK VALLEY	C	0	0	1,672	2,122		2,768	3,513
wii. Maricy rice For Thinois Vallev	687	98	1,041	1,423	1,700		1,946	2,197
	0	0	1,244	3,062	3,275		3,888	4,101 101,0
U.	047	806	1,086	1,706	2,255		2,316	2,042
Trait to coo	<u>-</u>	0	260	1,157	1,410		1,759	2,300
Wauboursed	o C		435	717	837		1 26	1,016
Dake Daild	o C	0	293	ų39	800		1,023	1,235
Carr Dailubur 8 11: 410 må	o C	0	67 <u>4</u>	825	1,126		1,784	1,9%
nighten	o C	0	0	665	1,123		1,438	1,651
nainance	335	554	も9	1 99	777		1,008	1,145
Rella Lanc Rolloville	28. 28.	1,218	1,484	1,877	2,242		2,869	3,070 665
Vishwankee	0	0	0	266	655		839	י נאליני
Southwest Cook	0	0	0	1,309	2,100		2,003	3,734
Joinet	1,706	1,735	1,862	3,096 3,096	3,759		4,422	0,074
Tincoln Land	0	0	0	1,546	1,979		3,022	3,477
	1.384	1,242	1,283	1,299	1,425		1,020	1,730 2,300
Mo Henry	0	, ,	0	989	925		1,287	1,390
Olypey	299	366	դ /,	266	ў 7		7.72	1,137
Southeastern	4 <u>1</u> 4	516	094	<u> 7</u> 89	978		1,134	1,502 1,502
Canton	731	1,026	800	80	989		1 2 2 2 2) CT (-)
Wabash Valley	308	20 710	1.to	56.562	68.197	79,301	86,192	98,179
TotaT	25,274	C7) (7)	\r_600	10/60/			•	

TABLE 4. - Full-Time Equivalent Evening Student Enrollment Illinois Public Junior Colleges Fail, 1965-1972

		Actual				Projecte	à	
JUNIOR COLLEGE	1965	1966	1967	1968	1969	1970 (7)	1971 (8)	1972 (9)
7=7	(5)	7					00"	10.1
Kaskaskia	0	84	1 06	8	161	173	26. 1.00	474
DuPage	0	0	324	736	813	1,149	1,311	1,462
Black Hawk	1%	206	173	339	7 06	397	455	459
Triton	179	316	1,916	61 4	973	1,390	1,861	2,369
Darkland	<u> </u>	C	182	227	162 162	350	413	418
Soul Volley	o c) }	וקו	128	214	239	328	358
Daux Valley	איר	3,5	115	37.1	1,70	565	641	430
CALLO CALLO	2 [2	7 201	1960	0 545	10.556	12,285	13,334	15,113
Cricago City	† 65.	150 6)	053	75,6	533	578	610	623
urgru	403 105	T 0+	200	750	7024 ر	1,670	1,788	1,980
Inornicon	0 [ניט ניט ד	200			211	222	232
ROCK VALLEY	149) 7 T	- 27.	ן מ טייל	000	969		509
w	0	0	1,023	570 915	V 7	יים פרים פרים		50 70 70 70
Illinois Valley	201	175	229	547 	3 († * *		- C
Illinois Central	0	0	341	562	622	000		
Prairie State	216	226	373	438	90 90 90	029		70). •
Waubonsee	0	0	334	699	814	973		1,320
Lake Land	0	0	83	137	176	211		27.2 1.1.
Carl Sandburg	0	0	22	ನ '	17	49		74
Highland	*	114	22	158	179	204		225
Kanakee	0	0	0	241	387	432		0 0 0 1
Rend Lake	7 7	1 †	₽	18	23	31		48
Belleville	738	919	622	726	759	759		792
Kishwaukee	0	0	0	130	181	225		317
Southwest Cook	0	0	0	₄ 89	776	88. 86.		1,301
Joliet	5 4 6	283	268	1 41	922	1,541		1,933
Lincoln Land	, 0	0	0	337	376	307		338
Morton	314	352	388	† <u>†</u> ††	483	522		009
McHenry	0	0	0	438	475	525		625
Olney	1	12	13	25	7,5	69		42
Southwestern	₽	19	33	225	266	335	344	377
Canton	81	88	99	8	88	65. 2		103
Wabash Valley	73	69	76	228	249	254	•	238
Total	11,872	11,818	15,578	20,391	24 , 439	28,891	32,238	35,662

TABLE 5. - Non-Resident Student Enrollment Illinois Public Junior Colleges Fall, 1967

		+0 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	+0 ***			Out Of S	State		Total Non-Resident
NAME OF COLLEGE	Head Count	Full-Time	Part-Time (4)	F.T.E. (5)	Head Count (6)	Full-Time (7)	Part-Time (8)	F.T.E. (9)	Head Count (10)
	73.6	135	25	150	8	ผ		α	162
Kaskaskia	92.	32	20	18	6	Φ,	0	م (133
Jurage	9,60	<u>.</u>	011	502	9 1 1	19	85	8	42/
Black Hawk	102 650	316	345	1 0	-4	Н	0	-1	099
Triton	200	3 5) 6	5	~	-	-1	~	8
Parkland	8 5	γ ς	- در	3 8		0	0	0	100
Sauk Valley	37.	õ	7 6	2,42	113	છ	37	9	£ 11 13
Danville	00#	יין זין נין נין	() () ()	יינים בי עונים בי	(0,0)	(13/1)	(78)	(159)	(3,232)
Chicago City	(3,020)	(1,214)	(T)	(+70(1)	33)) - 	18	22	652
Amundsen-Mayfair	619	80	333 37	2,00	3~) r.	,	r	978
Bogan	972	8, 8,	9	* V 2	o 0	\-	1 p	N	50
Crane	2	N	1	1 7	u (1 C	ı c	c	62
Fenger	6 5	의	52	₹. ?) 	<u>.</u>	y	n O	387
000 <u>1</u>	320	140	180	254	20	‡ 6	34	ńά	5
Southeast	, 28,	なる	<u>ਨ</u>	က်		72	ه د	2 4	1,00
Will son	159	ક્ટ	₫	82	<u>,</u>	.	િ '	-	186
TOCTE THE	200	361	421	529	≠	4	0	4 (000
Wright .	7.26	155	274	512	0	0	0	0	05) (1)
Elgin	2 5	2 6		130	.	Q	Ċ1	m	6Z†
Thornton	42. C	, , ,	2 6	7 2		· •	0	Н	*
Rock Valley	ድያ	5,	2 %	76.	+ C	C	0	0	238
Wm. Rainey Harper	230	10 2	٤1	0)1	> ~	, –	C	-	† T T
nois Ve	113	45	Ţ.	83	÷ C	4 C	o C	0	109
Illinois Central	109	፠	50	d \$	٠,	5 () (1	c	231
rie S	215	160	50	191	9 9	<u>+</u> C	1 C	o C	63
Waubonsee	63	Ţ	Q (8 8	> C	o C	o C	C	93
Lake Land	ജ	78	15	X :	> (o c	o c	· c	61
	19	13	ٍ ٥	£ (> t	n ح) <i>=</i>	a	001
_	ይ	73	ଷ	6)		n r			167
Rend Lake	1 66	147	13	149	- 1 (4 (o (4 C	53
	531	295	230 230	츐	0	.)) (1 000
Joliet Joliet	367	235	156	291	5	# (- 1 (v (9 c
	,	; C	C	0	0	0	၁	>	
Lincoln Land	o ac	501	275	200	0	0	0	С	398
Morton	2 6	် ရှင်	<u>1</u> ς		-	-	0	H	305
Olney	301	5 6 6 7	2 2	200	1 00	œ	0	7	410
Southeastern	402	بر در در	Ç.∳	765	ο α	œ	0	Φ	828
Canton	850 1-90	۲۷ <u>-</u>	ŧ <u>'</u>) (2)	, v	' ನ		25	504
Wabash Valley	402	8	ļ	3				Sign	8 PO OL
πOπa1.	10,459	6,093	4,396	7,773	684	278	777	373	04601
		•	•						

TABLE 6. - Total Students Enrolled By College Class Illinois Public Junior Colleges Fall, 1967

ERIC*

		9 שתיּח_ווית	Students			Part-Time Stud	Students		Total
NAME OF COLLEGE	Freshmen	1	Unclassified (4)	Total (5)	Freshmen (6)	Sophomores (7)	Unclassified (8)	Total (9)	Head Count (10)
(1)	582	135	2	719	328	25	0	353	1,072
Kaskaskia	305) <u>0</u>	10	1,705	0	0	988	988 -	2,591
Durage Dical House	•	356	15	1,280	2 49	229	273	1,149	25.4.5.
DIECK DEWK	1,143	357	. 0	1,500	1,544	64	32	1,625	3,125
Down	10°C	4	0	208	825	0 9	o (02.7 C.2.0	1,555 010
Sank Vallev	541	188	t t	733	259	64	169	/ / / 6	1,210
Danville	314	128	α 1	-				017	(966 98)
Chicago City	(9,302)	(3,440)	(206)	(13,251)	(15,391)	(5,535)	(V#O.K)	(26,97) 756	3,260
Amundsen-Mayfair	963	151	120	1,504	1,124	4 7 7 7	103	2, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	4,816
Bogan	932	443 00	0 (1,372 1,90	2,171 877) 60° ±	7 C	•	1,717
Crane	391	8 2	> C	4 - V C	1 1287	378 378	0	1,865	2,045
Fenger	134	5 /	ָ ק	בשל ר	15,64	25.0	1.256	5,257	7,108
Loop	1,117	3,20	T/4	1,671	ייין ליל ריסא	303	8 Î	2,022	3,69
Southeast	1,314	, y , y , y	2 6	2,0,t	1,874	629	183	2,736	4,903
Wilson	1,024	7T2	ט ני	1000	- 50° C	1,358	179	099.4	8,683
Wright	2,82.	1,040	2, 0	1,000 1,000 1,000	676	\$ & & & & & & & & & & & & & & & & & & &	\&	1,063	2,098
Elgin	775	00 1	ס אַ	1 755	200	45	1,720	1,825	3,580
Thornton	1,190	ب پ پ	a c	1,7,7,1 1,003 1	791,1	233	0	1,430	3,053
Rock Valley	1,350) ()	o c	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	871	0	0	871	1,725
Wm. Rainey Harper	976	רולב	٥-۲	1,061	475	100	69	††9	1,705
Illinois Valley	, (03 (03 (03	33	72	1,128	599	Ţ.	705	1,358	2,186
Illinois Central	7.7.7.	36	135	1,209	355	150	372	877	2,086
Frairie State	ट्टे त ्	5.4 5.4 5.4) O	336	36	7	1,221	1,267	1,603
Maubolisee Take Tand	387	0	0	387	242	0	0 8	242	629 7.2
Carl Sandburg	173	25	53	227	, 5,50	15	323	ر م م	010 0 0
Highland	392	171	IV (568 1.1.	169 28	95 85 85	ο Ο	121	765
Rend Lake	084	164 700		1871	34	1.052	159	1,759	3,243
Belleville	855 - 61	623	ס אַ	1 2001	5 5	, &	1,372	1,480	3,209
Joliet	1,211 852	705 705 705 705 705 705 705 705 705 705	ဍင	1,215	916	గిత్ల	0	1,298	
Morton	337	119) H	457	†	7	45 9	ኤ	513
Southeastern	337	184	0	521	0 %	C â	25 C	85 1431	000
Canton	1,83 202	199	010	692 675	7 7 7 0 0	, 0	309	30g	486
	276 201	613 0	833	37 740	26.059	649	11,356	190°9	83,804
TOTAL	46,12	9,713		2		•	•		

TABLE 7. - Full-Time Equivalent Student Enrollment By College Class Illinois Public Junior Colleges 1967-68

						FTE Day S	Students	
NAME OF COLLEGE	Freshmen	Sophomores	Unclassified (4)	Total (5)	Freshmen (6)	ores	Unclassified (8)	Total (9)
(+)					3	200	G	773
Kaskaskia	727	150	ω <u>-</u>	879 913	סאָלס 194	7.75 1.73	J ()	1,717
DuPage	1,313	\$ 2	325	2,041 2,662	1 c	-	17	1,490
Black Hawk	1,155	402	9 5	200°-1	6.00 6.1		0	0
Triton	1,648	7 4 7	J C	730	553	.	0	557
Parkland	735	+	o a	857 77	573	97L	2	726
Sauk Valley	809	211	င္ ထ	3,5		257	. •	952
Danville	402	3	0 (1	1,007	(200	(415 5)	(240)	(12,976)
Chicago City	(14,174)	(5,392)	(1,178)	(50°,(45)	(7) (7)	45,60	118	1,477
Amundsen-Mayfair	1,314	291	101 0E		ì	0	0	
Bogan	1,535	0 0 0 0	<i>y</i> .	2,000 1,000	250	140	0	8 99
Crane	720 130	ON C	> C	1 0	0	0	0	0
Fenger	520	100	α	7 7 7 7	गुन्हें ।	545	151	2,037
Loop	2, v	7.5	£ 8	45.0	1,391	358	5	1,799
Southeast	1,702 1,02	7 5	22	3,070	1,770	249	50	29,462
Wilson	7,511	, , , , , , , , , , , , , , , , , , ,	200	5,887	3,139	1,223	171	4,533
Wright	4,077	1,700 225	22.0	1,273	260	560	0	1,020
Elgin	0, 0,	000 000 000	ने पूर विकास	183 183	1.250	589	4 7	1,886
Thornton	1,250	ا ا	ָרָ כ ה	201.0	1.477	330	0	1,807
Rock Valley	1,003	14	o c	, c	î	0	0	0
	1,023	0 (22)	O T	1,270	069	332	19	1,041
Illinois Valley	, 20,00 20,000	ל ל ה	2,70	1,585	1,125	8	8	1,244
Illinois Central	1,604	4 6	212 212	1,459	607	358	121	1,086
Prairie State	(1)		25.2	(호 ()	216	8	18	98.
Waubonsee	الارم 8رد	;	,0	518	435	0	٥,	435
Lake Land	3 7	, &	100	350	188	ଅ	ES S	3 3 3 3 3 3
Carl Sandourg	153	86	8	749	453	198 861	53	₹. 0
Hightand Dend Tete	522	136	,0	718	502	192	0 (\$ i
Dell Lane	1,120	\% \%	0	_	855	629	ۍ خ	1,404
Joliet	1,287	<u>F</u>	305	2,130	1,287	541 200	₹, °	1,004 2,004
Morton	1,171	200	O (1,671	895 1	0 (8 ;	٠ <u>١</u>	1,503
Olney	347	123	819	187 1.63	# CE	77	Y- 3	(1) (1)
Southeastern		187	20,4	493 07h	618 618	582 284 284 284 284 284 284 284 284 284 2	10	806
Canton Websch Velley	612 435	237	51	723	416	216	15	249
	26 113	12 688	3,521	52.327	26,352	9,353	1,044	36,749
TELOI	C41,0C	300 631			•			



Section II

STUDEMT CHARACTERISTICS

Entering freshmen were grouped into quartiles on the basis of rank in class and these data are presented in Table 8. Inspection of the data show that junior colleges are accepting students with a wide range of abilities in accord with the purposes and tasks of the Illinois system of public junior colleges. Eleven of the 33 institutions which supplied data on this variable reported more than 50 percent of their entering freshmen to be from the upper half of their high school graduating class. Rock Valley reported 72 percent from the upper half. Twenty-two institutions reported a majority of their entering freshman class to be from the lower half of their high school graduating class. Fifteen of these colleges report 60 or more percent of their students to be from the lower half of their class.

The ability of entering freshmen in public junior colleges, as measured by scores on the American College Test, is reported by institution in Table 9. Mean and median ACT scores are shown in Columns 7 and 8 respectively. Mean scores vary from a low of 11 at one institution to a high of 20 at five institutions. Only four institutions have mean scores less than 18.

Approximately 37,600 students applied for admission to junior colleges in the fall of 1967, and 34,481 or 92 percent of those were approved for admission as shown in Table 10. Column 4 shows that almost as many students enrolled as were approved for admission, but there is no reason to assume that all of these were the same students.



TABLE 8. - Rank in High School Graduating Class For Entering Freshmen Illinois Public Junior Colleges Fall, 1967

	Top	Second	Third	Bottom	
NAME OF COLLEGE	Quarter	Quarter (3)	Quarter (4)	Quarter (5)	
(T)	75	BCC	319	18%	
Kaskaskia	7% 10%	35 % 35 %	4.5 7.54	11	
DuPage	ىر خ) F	`E	14	
Black Hawk Triton	5 †1	, 02 02	31	35	
Parkland	10	24 	51	15 23 23	
Sauk Valley) - -	53	X 66	25.	
Danville	50	62	20	ì	
Chicago City	-	%	37	11	
Amundsen-Mayralr	‡	3 %	; [29	
Bogan	7 F	15	29	77	
Forger	ا ا	10	09	k ∪ ∪	
* acc.1	15	20	. 52	15 ,	
Southeast	0	0	0 8	0 7	
Wilson	15	22	62.	4. r	
Wright	91	23	49	18	
Elgin	15	S 2	ک جر چر	21 21	
Thornton	25	1 66	2 6	10	
	0, 10	א פר	37	37	
Wm. Rainey Harper	- 60	3.6	88 88	16	
Illinois Valley	رع 1	22	36	22	
Illinois central	3.5	' ଝା	37	26	
Wairle Duane	감	25	33	30	
Take Land	6	30	33	y w	
Carl Sandburg	디	55 01	5 <u>-</u>	0 የ	
	01 5		5, 6	19	
Rend Lake	<i>2</i> , 8	00°	56	19	
Belleville	 22 31 31	35	<u>2</u>	22	
	J C) C	. 0	0	
Lincoln Land	۰ ۲	28.0	32	22	
Morton	3 8	35	31	12	
Outbeastern	1:	39	35	12	
Canton	15	27	36	255	
Wabash Valley	10	30	40	20	
(a) 175 - 17	רייים אים א				

* 24% not Ranked by High School

- Tested Ability of Entering Freshman on American College Test Illinois Public Junior Colleges Fall, 1967 TABLE 9.

	2 1	400000	C+11dente hu	т ∆СФ Composite	ite Scores	s Mean ACT	Median ACT
NAME OF COLLEGE	Number of Students (0)	1-15 (3)	16-20 (4)	21-6	1.50		Score (8)
1		DEG	300	200	BL	19	19
Kaskaskia	34T	<i>م77</i> م 15	0 K	37,2	<u>-</u> =	2 0	21
Durage Rlack Hawk	1273		35		Ħ	20	50
Triton	\$ 5 2	LeN	SOL	Reading Test		C I	Of
Parkland	537	56	4 1	28	ر ا	ο Τ	0 cc
Sauk Valley	800	27	0+0	22 25	17	K I	2 1
Danville	:	21	38	33	o	1	
Chicago City		Ļ	αc	76	_	91	91
Mayfair	1504	1 0	. 00	24 68	4 a	18	19
Bogan	298	2	5 t	λ -	ı c	<u> </u>	11
Crane	128	\$ \	7 8	+ <) [72	12
Fenger	25	5 2	33 33 13	<u>.</u>	1 -	- <u>7</u> -	12
Loop	881	47 Openius	37 .gg City Eng	13 Jish Profici	encv Exami	nation (Form R)
Southeast	$\frac{1713}{26}$		ה ה ה	֡֡֓֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֜֓֓֡֡֓֡֓֡֓֡֓֜֡֓֡֡֡֡֓֜֡֓֜		· η[13
Wilson	827	۵ ا ا	- 1 - 1	2 6	4 ~	8-	18
Wright	1397	27	<i>).</i> th	24 25	۰ (2 0	50
Elgin	735	Σ <mark>1</mark> :	ر درا	55	Α	6 C	27
Thornton	09 80 80 80 80 80 80 80 80 80 80 80 80 80	19	1 oc) 22	10) C	20
Rock Valley	698	22	<u>۾</u>		- t:) c	19
Wm. Rainey Harper	<u>7</u> 50	22	96	א ני	~ c	3 5	2 (
Illinois Valley	603	0 0 0 0 0	, C	33 14	ر ب د	7 -	6[
Illinois Central	1500	33	3.	7.0	ဥ္	2 5	7.5
Prairie State	525	23	£ /	א ני	ာ တ	9 5	50
Waubonsee	212	23	8 8	57 24	7) C	18
	207	S 6	χ. <u>-</u>) Z	17	6 L	16
Carl Sandburg	138	0 0	‡ तं	ا ۵	٦٠	2	50
Highland	426	22	5	0 10	4 2 4	17	1.7
Rend Lake	348	နှင့်	, , ,	, c	1	- 0	61
Belleville	918	50	04	33	-	}	\
Joliet	1157	! !	1 t		, C	2 6	000
Morton	552	<u>1</u> 5	<i>3.</i> 7	X	ע ני	0 5) 6 [
Olney	223	24 2	S S	25	- ∾	18	16
Southeastern	33.(0T	2 -	; i	I C		;
Canton Wabash Valley	330 392	စ္က ဓ္က	44 64	£ 8	7 01	18	18
1							
Тотат	L 62,573						

TABLE 10. - Student, Application, Admissions, and Enrollment Illinois Public Junior Colleges Fall, 1967

ERIC Full Text Provided by ERIC

				redmin
	0	Number of Applications	Approved	Enrolled
NAME OF COLLEGE (1)		(2)	Admissions (3)	(4)
Voctostio		1,114	1,091	1,072
DuPage		2,859	2,859	1,705
Black Hawk				2,502
Triton		2,538	2,436	1,904
Parkland		167	;	650
Sauk Valley		1,272	1,253	1,210
Danville		1,4%	1,356	1,256
Chicago City		•		
Amundsen-Mayfair		;	!	
Bogan		;	!	• •
Crane		890	880	773
Fenger		. !	:	
Loop		2,326	1,527	991
Southeast		5,00	169,4	\$00°
Wilson		3,382	2,951	2,226
Wright		:	1	0
Elgin		86	365	0TO
Thornton		2,708	2,451	1,001
Rock Valley		!		3,041
Wm. Rainey Harper		2,250	2,241	010°T
		1,130	1,123	X
Illinois Central		2,939	2,939	2,400
Prairie State		1	1 3	11 100
Waubonsee		1,631	1,631	Too'T
Lake Land		;	:	!
Carl Sandburg		!		ו כל ו
Highland		572	572	.537
Rend Lake		!	!	!
Belleville		!	1	1 0
Joliet		1,420	1,398	1,281
Morton			•	•
Olney		591	562	513 707
Southeastern		£99	625	000
			!	ŀ
Wabash Valley		1,030	1,030	939
	Total	37,600	34,481	34,428

Section III

INSTRUCTIONAL PROGRAMS

A quantitative analysis of programs, the enrollments in courses and programs for 1967-68, and the number of graduates during 1966-67 are resented in Tables 11 through 22.

The distribution of full-time and part-time students in each of ix baccalaureate oriented curricular areas is shown for each institution in Table 11. Of the 28,347 (Column 2, Table 13) full-time students in the properties oriented programs, 17,118 or 60 percent are instituted in liberal arts and general education curriculums. Twenty-two percent of this group are enrolled in business curriculums while only a percent are enrolled in fine arts, laboratory sciences, and math and engineering curriculums. Part-time students are distributed in approximately the same proportions among curriculums.

Enrollments in occupation oriented curriculums are presented in Table 12. Approximately 42 percent of the full-time students enrolled in occupation oriented courses are found in business and office occupation courses. Only 855 or 10 percent of the full-time students in this group are enrolled in engineering technology curriculums.

The enrollments in each of four major curricular areas are shown in Table 13. There is approximately an equal number of full-time students and part-time students enrolled in each curricular area. A majority of the students enrolled in Illinois junior colleges continue to elect the baccalaureate oriented curriculums as shown in Column 2 of Table 13. Sixty-seven percent of the full-time students are enrolled in



curriculums leading to a bachelor's degree while only 21 percent are pursuing programs designed to prepare students for immediate employment upon completion of the curriculum. An increasing number of junior colleges are developing general studies curriculums for those students not served by baccalaureate or occupation curriculums. Twenty colleges report a total of 4,519 full-time students in programs of this type, as shown in Column 6. However, approximately one-half of this total is at one campus of the Chicago City College.

The summary of courses offered at each college in each of four broad curricular areas is one measure of comprehensiveness of program. The data presented in Table 18 shows that approximately 61 percent of the courses offered in Illinois junior colleges are baccalaureate criented, 5 percent are general studies courses, 11 percent occupation oriented courses, and 23 percent are non-business occupation oriented courses. A combination of the last two categories demonstrates that 34 percent of all courses offered in junior colleges are designed to prepare students to go directly into an occupation. This is an increase of 10 percent over the comparable figure for 1966.

Another measure of comprehensiveness is reported in Table 19.

The number and proportion of student credit hours generated in each of four major curricular areas is shown for each college and the State.

Almost three-fourths of the credit hours generated are in baccalaureate oriented courses, 8.9 percent in general studies, 7.7 percent in occupation oriented courses. A summation of business and non-business occupation oriented courses shows that 17 percent of the student credit hours are in courses designed for entry into an occupation upon completion of the program. This is an increase of 5 percent over the comparable figure for 1966.



A comparison of the data in Table 18 and 19 shows that 34 percent of the occupation oriented courses are generating only 17 percent of the credit hours. The explanation for this discrepancy is due to the smaller average class size in occupation oriented courses as shown in the data presented in Tables 40 and 42 of Section VI. It is usually accepted that the occupation oriented classes will have a lower average class size than baccalaureate oriented courses. In order to achieve a reasonable level of financial efficiency, class size in this vital curricular area should be increased to utilize as fully as possible available equipment and facilities.

The number of junior college graduates in each of several curricular areas are shown in Tables 20 through 22. A total of only 3,956 students graduated from junior college in 1966 and 2,866 or 72 percent of these were in baccalaureate curriculums. The number for 1966 represents an increase of 600 or 18 percent over the 1965 figure. The increase in FTE student enrollment for the same period was 17 percent. Even though the total number of graduates is small when compared with the number of students enrolled, it should be emphasized that we do not yet have sufficient historical data in this area to evaluate institutions on this factor. It is possible that graduation is not an important objective of a large number of students who attend junior colleges.

Summary

Illinois public junior colleges are enrolling an increasing number and proportion of their full-time and part-time students in occupation oriented curriculums. They are increasing the number and percentage of curriculums, courses, and student credit hours generated



in occupation oriented areas and in doing so are developing comprehensive junior colleges. The graduates from junior colleges are increasing at about the same rate as the FTE student enrollment.

The state of the s

TABLE 11. - Enrollment In Baccalaureate Oriented Curricula Illinois Public Junior Colleges

					• ■	1967	Tohomotom	Sonoios	Liberal	ol Arts	Math and E	Engineering
NAME OF COLLEGE	Business Full-Time Par	ess Part-Time	Full-Time	Arts Part-Time		Part-Time	Full-Time	Part-Time	Full-Time		T.	Part-Time
\exists		(3)	(†)	(5)	(9)	(2)	(8)	(6)	(10)		(12)	(13)
2.10 -10 -7	107	כר	c	c	237	10	0	0	122	8	0	0
Naskaskia DiiDogo	850	310	19	ω	277	62	77	18	267	63	ଫ୍ଟ	σ
Durage Blook Howk	100	; ;	`æ	!	155	:	ま	!	₹ 8	1	22	-
	25.2	130	25	82	m	12	128	87	17.4	さ	10	. :†
Dowkland	3.5	7	\		1	ļ	જ	5	141	8	12	0
Cantana Cont Volley	- 69	- œ	;	ł	;	ļ	;	!	240	227	<u> </u>	`
Daurillo	<u>.</u>	သို့	;	į	!	!	22	36	182	341	ଥ	ૠૢૺ
Chicago City	(664,9)	(3,259)	(830)	(1,108)	(1,504)	(2,030)	(1,072)	(1,130)	(2,500)	(6,957)	(626)	(801)
Amindsen-Mayfair		615	. 65	62	136	145	0	0	427	<u>4</u>	0	0
Bogan		330	. W	57	0	0	17	97	20 <u>7</u>	813	T†	925 725 726
Crane	52	138	ದ	9	35	35,	45	04	158	#58 919	٥(- 8
Fenger	15	147	4	₄ 3	2	364	1 5	124	‡ `	\$ \frac{4}{2}	ρ (રુ
qooT	214	611	88	147	-72	207	189	7.	1,036	100 100 100 100 100 100 100 100 100 10	∾ ¦	0 8
Southeast	361	221	22	120	160	75	183	222	80	692	55	202
Wilson	377	₹30	552	535	775	730	523	141	1,823	1,617	001	<u>,</u>
Wright	962	767	8	121	334	†2†	103	132	1,425	1,814	245	* '
Elgin	171	· 0	ຸສ	0	135	0	٥,	0	337	0 (101	0
Thornton	300	0	25	0	349	0	3 (0 9	ر ورد ورد	O Lik		o آ
Rock Valley	196	33	ま :	ส`	0	0	22.0	51	oTo	- icc	154 60	ţ≓
Wm. Rainey Harper	112	186	‡	36	0	0 (E.	303 143) 63	2 2	+ m
Illinois Valley	63	5	0	0	0	0	0	o	2)+	C	F	·
Illinois Central	ł	9	!	! "	¦ '	¦ '	¦	į α.	782	717	o d	8
Prairie State	197	128	0 ;	0 (0 (O 41	9 5	9 5	0		, F	า่า
	1 2	61	35	22.0	၁ ဥ	<u> </u>	1. 2. c.	7 -	607	? [2 6	۰ ۵
	8	* 5	၁	o (3 ;	2 6	g <	+ C	, c	; C	, c	ı 0
Carl Sandburg	0	٥,	٥٧	סאַ	7 7	٧ڠ	9 6	%	° ნ	G) .) (Y)
Highland	£ '	t,	9 °	oj o	44	<u> </u>	<u>,</u>	<u>ج</u> د	40	\ c	· C	0
Kankakee	٥,	၁	نہ ت	0	o 0	0 0	•	o c	אַננ	7	∞	0
Rend Lake	9	0	+ (٠,	- 8	ָר כ ל) E	۽ د	8	282	7,	84
Belleville	225	433	0 0	9 ;	3,9	γ γ	ד) לפנ	ָרָ בְּיִי	200	ر در	2 8	2
Joliet	241	12	52	9 °	o ()	0 0	700	C X	200	אלי <u>ר</u>	, c	- c
Morton	135	36	* °	ю (Q 7	8 8	2 %	3 9	930	- 68 - 43	2 -	o C
Olney	69	ત્ય (0 (o (\$ [°]	٦ [‹]	ର ଜି	<u>ب</u>	200 2003	בי בינו	ī C	o C
Southeastern	101	ನ 8	۰;	نہ ت	0 00	2	5 6		25 11 11 11	129	ο α) _{[-}
Canton Wakash Walley	, S	ર જ	‡°	† 0	192	‡ ਲ ਲ	- 0	10	129	7	0	0
1								·				•
TOTAL	6,187	948,4	1,395	1,277	3,816	3,624	2,191	1,627	13,302	10,019	1,456	1,008

The Joseph Anna Conv.

TABLE 12. - Enrollment In Occupation Oriented Curricula Illinois Public Junior Colleges Fall, 1967

		STOTE STORY	Business and Office	Engineering Technology	Health and Medical	
NAME OF COLLEGE (1)	Time	full-Time Part-Time (4) (5)	Part-T:		(10) (11)	
Kaskaskia	⊅ (9	14 53	0 7	5 72	
Durage Black Hawk						•
Triton		,				
Parkland Some Voller						
Danville						
Chicago City	C -		_			
Amındsen-Mayfair	12 ,					
Crane	• •					
Fenger	2 7					
Loop	200					
Southeast Wilson		30				
Wright	133 143					
Elgin		00			87	
Inornton Rock Vallev		,				
	0				a a	
Illinois Valley	0 0	54 0			•	
Prairie State	0	0			109 0	
Waubonsee	00	0,				
Lake Land Carl Sandburg	00	10				
Highland	0	10 0			CU	
Rend Lake	0 0	00		3. 23 28	30 0 135 0	
Joliet	· 6	104		l		
Morton	00	00		т c	85	
orney Goothoogtown						
Canton	00	136 14		9 6 9 8 7	44. 83	
Wabash Valley	0					
TOTAL	173 165	631 87	3,665 4,154	855 956	1,563 537	
						20

のでは、100mmの

TABLE 12. - (Continued) Enrollaent In Occupation Oriented Curricula Illinois Public Junior Colleges Fall, 1967

	Uomo De	Doorouton								
	and Di	Economics Dietetics	Trade and 1	Industrial	Industrial	Technical	Public	Service	Oth	<u> </u>
NAME OF COLLEGE (1)		Part-Time (13)	Full-Time (14)	Part-Time (15)	Full-Time (16)	itas 1	Full-Time (18)	Part-Tim (19)	Full-Time Par (20) (Part-Time (21)
Kaskaskia	9	0	0	±€	† E		0	0	0	0
DuPage	0	0	15	,0			0	0	ਜ਼	9
Black Hawk	0	0	13	0		0	0	0	73	• 0
Triton	က	12	18	25			35	64	0	0
Parkland	0	0	똢	ထ			0	0	0	0
Sauk Valley	O	0	0	0			N	10	0	0
Danville	0	0	17	8			9	5	0	0
Chicago City	(53)	(109)	(†)	(85)			(7 <u>8</u>	(1,0,1)	(6 <u>8</u>)	(209)
Ammdsen-Mayfair	δ	0	0	0			ፚ	77	0	·
Bogan	0	0	4	85			0	٥	0	0
Fenger	-	4	0	0			0	0	71	90
Loop	m	73	0	0			2	345	23	云
Southeast	0	0	0	0			0	0	0	0
Wilson	9	32	0	0			523	625	ଛ	9
Elgin	0	0	0	0			0	0	0	0
Thornton	0	0	ຊ	0			ୡ	0	0	0
Rock Valley	0	0	ᄄ	1 6			Q	0	0	0
Wm. Rainey Harper	0	0	17	8			0	0	0	o
Illinois Valley	0	0	0	o			0	0	0	0
Illinois Central	:	:	:	:			1	ł	;	:
Waubonsee	0	0	20	ଷ	&		0	0	0	0
Lake Land	0	O,	23	7 7	0		0		0	0
Carl Sandburg	0	0	0	20	0		0		0	0
Highland	m	O,	J		0		0		0	0
Belleville	9	0	တ္တ	₫	17		0		2	8
Joliet	. †	0	124	13	0		0		0	0
Morton	0 0	0 -	0 .:	۰,	<u>۾</u>	ਲ '	0 (0 (φ (0 (
Canton		1	+	7	ţ	1	0	ı	٥	٥
TOTAL	62	122	422	00 1	541		₹		201	627



TABLE 13. - Summary of Enrollments In Four Major Curricula Areas Illinois Public Junior Colleges Fall, 1967

			ď		Concern	Gt.,dioc	Δαυ1+ •υα	Continuing	Grand	Total	
NAME OF COLLEGE	Baccalaureate Full-Time Part-	reate Part-Time /2)	Occupation Full-Time Part	ation Part-Time (5)	Full-Time	Studies Part-Time		Part-Time (9)	Full-Time (10)	Part-Time (11)	
1	757	1	100		11/2	ति		211	719		
Kaskaskia	2	2 /	8 \	7)7) 	វប	•	86	702	88	
DuPage	1,515	024	16. 26.	2)	G ţ	10	•	3	1 270	3	
Black Hawk	8	0	8 M	0 (),CT	o (•	> 0	19016	ָ	
Triton	917	299	£38	8 4 8	0	0	0	0 0	1,377	1,71,7	
Poweland	30	æ	556	%	5	8	0	3	23	8,	
Cont Woller	304	, K	174	62	~	192	2	156	6 81	8 8 9	
Sauk Valley	કેર્પ	18. 18.		:£	129	172	0	0	542	737	
Danville	3	(100 15)	3 5	(600)	(2 103)	(411 5)	(001)	(1,978)	(18.266)	(25,667)	
Chicago City	(11,501)	(55,50)	(3,102)	(26,50)	(COT (C)	() ()			15.7	1.756	
Amundsen-Mayfair	1,150	1,330	000	<u>\$</u>	ŧ.	8	•	o c	50.6	2 7 7 0	
Bogan	352	1,523	118	Ω,	0	0	O	> (2,4	£0067	
orar.	308	169	143	89	8	372	0	0	£,	1,237	
Penger	£	1,040	11	5 86	ኤ	539	0	0	81	1,865	
renger	36	807	750	1,360	13	715	0	1,978	1,851	5,257	
doon	10.	10061	707	767	3	₹	0	0	1,672	2,022	
Southeast	10161	1,10.	ָרָפ <u>ָ</u>		סנו פ	033	c	c	8,102	6.821	
Wilson	4,510	# 10° +	70%T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	767	223	5	· c	4	1,675	
Wright	2,7%	3,312	432	43	8	8 '	3	> 5	3 5		
Elgin	191	C	đ,	0	0	0	ο ·	3) S	ž.	
Thornton	1,462	0	f59	0	295	0	ο.	0	2,136	0 \	
Book Valley	1,282	110	536	26 1	0	0	†	Ĭ,	1,832	1,046	
Me Reiney Herner	9	637	168	23 4	3	0	0	0	式 8	КZ	
noise Ve	285	12	873	27	ಹೆ	ส	0	0	₹	611	
Tillian Value	\	<u>!</u>	•	•	:	:	:	:	:	:	
TTIDOIS CENTER		107	993	228	c	c	8	0	1.290	8 8	
Prairie State	1,039	t 000	3 5	אל ה ה	•	h75.	C	741	336	1.267	
Waubonsee	7	S , !	S E	2 5	אַכ	7-5	241	120	88	570	
Lake Land	133) <u>`</u>	Z).T	ት	ጸ ^ና	t (ξ (2	18.E	3.7	
Carl Sandburg	117	23	77	19 <u>1</u>	o (> (-	91	35) ()	
Highland	28	313	125	1 9	0	0	O	2	10	÷ , c	
Rend Lake	202	14	な	0	236	፠	0	8	£.	9	
Belleville	1.090	1,269	₹ 8	₹ <u></u>	ጽ	8	0	159	1,489	1,759	
Toldet	1,166	114	343	29	155	18	0	0	1,664	198	
Monton	888	878	350	350	0	0	0	0	1,228	1,298	
	0गूग	, r.	17	0	0	0	0	0	457	55	
Ottoe	9	\ K	113	91	C	0	0	35	221	136 36	
Southeastern	3 4	3.5	3	16	0	0	0	531	6 85	₹ E	
Canton Wabash Valley	<u></u>	নু ব	250	7	0	0	0	247	630	300	
	- 10 9	100	0	000	ן בוס	1, 260	hos	5. Ph.1	42.136	41.410	
TOTAL	26,347	55 , 401	b) / (d	26060	4,97.3	4,507	R r	156		<u>.</u>	

TABLE 14. - Number of Courses, Sections, and Credit Hours Offered In Baccalaureate Oriented Courses
Illinois Public Junior Colleges
Fall, 1967

			Mirmhow of	S Cootions		
NAME OF COLLEGE	Number of	Number of	I			Total Credit
		Semester Hours	(7-5)	(5-11) (5)	All Sections (6)	Hours (7)
(I)	(5)	(3))
Kaskaskia	<u>م</u> ر	: \	114	14	3,827	0/7 و11 اراز هر
DuPage	29	167	1./T	OTT 5	•	18 69L
Black Hawk	133	338	249	1 80C	`n	150
Triton	126	348	26	8 7	•	, ,,
Parkland	8	837	3.8	47 7	6,000 0,000 1,000 1,000	20°C
Sauk Valley	59	100 201	90	0 1	7.58 7.28	366
Danville	119	337	0#T	(c c)	(080 67)	(310,019)
Chicago City	(858) 9	(2,440)	(044T)	7	(00%(01)	13,826
Amundsen-Mayfair	68	ر د د د	9 8) O	•	30.62
Bogan	125	360	χ, α α	7 7 7	0 630	704.7
Crane	א נא פ	707	3 °	ן ר ר		7,984
Fenger	29	215	5) C	•	^
Loop	X	292	203 203	110	7) 6 0	400, 60
Southeast	. 85	257	1.70 1.70) (i	OTO 60	010.00 00.00
Wilson	145	374	305).(14, 293	29,00
Wright	189	164	603	195	24 , 44.7	94,000 98,000
Elgin	6 1	190	177	•	4,039	16,507
Thornton	186	453	318	92		CTo°)Z
Rock Valley	154	595	293	:	9,130	とひ , ひ4
Wm. Rainey Harper	ઢ	259	נוט	0	4,518	13,143
Illinois Valley	ま	297	173	81 9	5,302	14,57,00
Illinois Central	50	151	139	33	ו רכ	129,421
Prairie State	163	924	189	67 -3	5,137	T) + COT
Waubonsee	53	147	48	4 . 5 .	ץ א	•
	121	265	3	‡ °	L9761	90°C
Carl Sandburg	J.¢	35	સ ત	o į	(32	1,000
Highland	176	479	ま.	3,	4) 26 6	C) ()
Rend Lake	5 ⁴	121	777	ک د د	0,40%	23 301
Belleville	IJ.	240	10t	מין מין	000. 000.	2,7%
Joliet	001	30,7	200	τ τ τ	, « , «	21 572
Morton	103 103	/0Z [[C	<i>S</i>	2 2 3	190°0	4.633
Olney	\$.5	7 500	77	n F	1,000 0,000	6,716
Southeastern	8 5	יאָר ר מרנ	. סננ	- %	4.257	11,315
Canton	7 %	131	83	2 22	2,396	7,312
	3				780 701	Ar7 1/22
TOTAL	:	:		!	191,301	V+16T()

TABLE 15. - Number of Courses, Sections and Credit Hours Offered In General Studies Courses
Illinois Public Junior Colleges
Fall, 1967

			Number o	of Sections	المراجعة المدارية المراجعة الم	
NAME OF COLLEGE	Number of	Number of	1		Number of Students	Total Credit
	Courses	111	(7-5)	(5-11)	All Sections	Hours
(1)	(2)	(3)	(#)	22	(9)	
Kaskaskia	8	:	5	0	134	80 1
DuPage	9	18	ณ	6	183	524
Black Hawk	5	† T	ଷ	7	605	1,787
Parkland	\	12	13	. †	411	1,233
Sauk Valley	ผ	9	Q)	0	62	237
Danville	ଅ	ဆို	8	∞ '	LtL	2,150
Chicago City	(105)	(300)	(326)	(122)	(14,438)	(43,026)
Amundsen-Mayfair	₹	%	139	27	5,164	13,468
Bogan	4	12	N	15		1,425
Crane	13	55	30	12	1,259	5,244
Fenger	က	ο.	0	6	203	759
Loop	は	7 2	36	17	1,528	4,841
Southeast	Ħ	31	31	10	1,163	3,369
Wilson	12	31	16	ଷ	3,043	
Wright	1 , 1, 1	75	/ ተ	12	1,603	4,809
Elgin	17	%	35	:	482	_
Thornton	13	35	18	7	689	
Rock Valley	5	15	17	:	726	1,368
Wm. Rainey Harper	7	19	22	!	433	
1113	15	04	17	‡	520	
Illinois Central	9	23	ನ [.]	5	1 29	5,406
Prairie State	2	2	7	໙.	109	5 60
Waubonsee	13	56	ന.	14	308	755
Lake Land	6	, 24	4	0	₹,	224
Carl Sandburg	-1	m	-	0	9	16
Highland	2	17	13	Ŋ	014	631
Kankakee	0	0	0	0	Ο.	0 6
Rend Lake	m	6	<i>0</i> .0	0	\$ CO.	885
Belleville	9	17	x	I)	422	1,341
Joliet	ω.	15	ന.	۰ و	151	345 91,
Morte.	4 ′	ដា	1 4	9 (608 3008	814 - 1-1
Olney	o \	7t	N V	O .=	4 4 7 10 10 10 10 10 10 10 10 10 10 10 10 10	144 300
Southeastern	0 (o (٥ و	† -	0/2	5 5 5 6 6
canton	6	T5	77	-	4/0	100
TOTAL	280	:	!	!!!	22,998	65,891

TABLE 16. - Number of Courses, Sections and Credit Hours Offered In Non-Business Occupation Oriented Courses Illinois Public Junior Colleges Fall, 1967

			Number o	of Sections		
NAME OF COLLEGE	Number of		Day	Evening	Number of Students	Total Credit
(1)	Courses (2)	Semester Hours (3)	(±)	(5)		(2)
1	7		4	0	76	276
Kaskaskia Trido <i>g</i> e	17	7,2	12	13	2 £†1	1,118
Block Howk	37	132	33	17	745	2,819
Triton	115	329	30	89	3,395	10,955
Down on a	13	50	ದ	9	184	1,647
Farktand Sank Vallev	366	H	36	4	. 752	2,278
Danville	8	272	0 1	ດ ີ		1,486
Chicago City	(176)	(944)	(163)	(111)	(7,426)	(20°62)
Amundsen-Mayfair	8	15	† '	ဝ ဗ	122 183	0T0 0U9 L
Bogan	16	42	ન (') 	2000	19061
Crane	;	8 C	01	<u>۸</u> -	<u></u>	5 25
Fenger	-1 O	V (ָרָ בַּ	ז ה	33	5,035
Loop	5 - 6	617	1 4 T	ሳ ሩ	a K	トノ
Southeast	4 6	8,7	성	28	1,928	4,831
MLSOn The	3 t	14	๙ส	ω	783	1,999
The region	13	64	17		309	1,295
ELG111	20	156	15	13	184	1,831
Rock Valley	116	379	37	;	899	2,975
Wm. Rainey Harper	5	19	13	:	223	М,
Illinois Valley	††	155	27	r. (2,130
	35	:1`	33	52	1,03.7	5, L
Prairie State	æ ;	136	8 7 '	ס יי	457	1, 205,
Waubonsee	ET 5	S 8	т У _У	J. "	777	1,779
	<u>}</u> :	ξ	20	ำส	193	424
Carl Sandourg Highland	13	542	12	7	235	787
Rend Take	80	91	Φ	0	540	540
Belleville	2 5	7.	ส	5 5	721	2,209
Joliet	1¢	87	ನ 8	מ נ	416	1, 300 1,77
Morton	98 7	82 L1	25. 77.	J 0	548 548	
Southeastern Canton	10	182	a 5	יע	⁴ 21	2,221 575
Wabash Valley	OT I	9	7		201 00	2 C C C C C C C C C C C C C C C C C C C
TOTAL	1,194	:	!	i	22,426	040,00

			Number of	Ω.	٩	+**************************************
NAME OF COLLEGE	Number of	Number of	Day (7-5)	Evening (5-11)	Number of Students All Sections	Hours
(1)	(S)		(±)	(5)	(9)	(4)
Kaskaskia	7		4	5	214	648 0.10
DuPage	. 9	16	9.	5	135	9 9 8 8
Black Hawk	19	56	상	17	202	7, 700 2, 100 2, 100 1,
Triton	67	134	91	ī,	5,°1	Σα
Parkland	13	39	27	O 1	6 30	1,007
Sauk Valley	18	55	ଷ୍ଟ	<u>. </u>	723 903	1,700 853
Danville	25	02	18	0 (1)	293	(c/t or)
Chicago City	(26)	(91)	(106)	(115)	(6,516)	(17, 140)
Amundsen-Mayfair	10	37	†	∃ 8	366 701	163 163
Bogan	6	දැ '	٥,	ဂ္ဂ (707 303	(27.62 (24.62)
Crane	∞	18	۰ ه	י פיי	200	- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0
Fenger	01	53	၀ (21 %	0TC	7 2h5
Loop	5 ₹	73	52	ર ૧	0.10 0.10	ייל מ רולה מ
Southeast	ᇽ	35	17	بر	C+0	17.60 100 0
Wilson	18	91	ನ`	<u>1</u>	000	t 080
Wright	2	₹	9;	14	630 	20062
Elgin	ま	6 9	დ (; ;	1,311	5, (V)
Thornton	38	114	X	77	1,099	الرور مالح د
Rock Valley	30	& ?	27	;	047 000	0 , 0
Wm. Rainey Harper	6	1	12	! '	200 201:	‡ [5
Illinois Valley	11	%	13	ر. ا		1,011 513 614
Illinois Central	12	36	જ્વ '	검	2)T*T	0,7±0 720
Prairie State	10	දි	9 (vo	230	129 635
Waubonsee	10	63	m (0 (77	7.60
Lake Land	22	59	N (<i>-</i> د	7T /	ים נו
Carl Sandburg	17	45	રી ,	+ 3	0T+	
Highland	39	109	ט פ	0 (OSS C	2
Kankakee	0	0	o i	> (٥ د د د د د د د د د د د د د د د د د د د	300
Rend Lake	~	15	0 9	٥α	±03	1,582
Belleville	14	41	37	ဌ	136	- 600 600 600
Joliet	ଅ	77	ર ?	٥ ۽	260	ω2 6 -2 1ηΓ Γ
Morton	15	<u>7</u> + 7	Ϋ́ .	1 °	700 1111	767 300
Olney	17	+ で,	<u>.</u> 0) r	150	387 787
Southeastern	19	£ 8	0 40	16	181	560 560
Canton	<u> </u>	7 %	94	- 0		1,781
Wabash Valley	100g				19,716	57,698
TITOT						

TABLE 18. - Number and Percent of Courses Offered in Each of Four Major Categories Illinois Public Junior Colleges Fall, 1967

							Non-Business	iness	Total No. of
	Reconstruct	Bacemalanreate Oriented		Studies	Business Occup	ation Oriented	Occupation	된.	Courses
NAME OF COLLEGE	Number (0)	Percent (3)	Number (4)	Percent (5)	Number (6)	t Number Percent (6) (7)	ot Number (8)	(9)	(10)
				710		8 119	ч		83
Ka skas kia	2	\$6. \$7.	ω 、	2. V	- u	2 0,000 C	17		·&
DuPage	29	2.69	ا ۵	0,0	ָר פֿ	, «	37		まれ
Black Hawk	133	9 . 89	<u>د</u>	0.0	7 6	2.6	2.[306
Triton	127	41.1	0.	0.0	70	7 66	13		
Parkland	58 58	£ 8 .3	. †	ە ئ	J	5.22 C 3.E	វន្ត		118
Sauk Valley	29	50.0	c'	1.7	9 6	17.0) c		258
Danville	119	16.1	, 55	8.5			(37.1)		(1,229)
Chicago City	(833)	1	(102)		<u>8</u> 9	: c	, (OIT)		125
Amundsen-Mayfair	<u>.</u>	71.2	₹		01	0 4	י אַ		154
Bogan	125	81.2			.	, a	3 5		ੱਤੇ
Crane	62	0.99	13		۰ ۲	٠ د. د	1-		
Fenger	ይ	7.28	ന	ر د. ا	‡ તે	2.5.5 2.5.5	18		181
Lool	88	9.84	ನ		. .	γα	24		131
Southeast	8	6.5	Ħ		‡;	1 0	t 9		235
Wilson	145	61.7	검		P t	- · ·	2 ~		224
Wright	189	æ.4	7,			1.00			115
Elgin	61	53.0	17		# °C	ر. د د د	3 E		287
Thornton	18 6	8° † 9	13		S 8	ာ ဇ	אַנ		305
Rock Valley	154	50.5	2	9.0	S, (ب ت د	2		113
Wm. Rainey Harper	.8	81.4	7	6.2	ט י	0,0	्य <u>ा</u>		1
Illinois Valley	ま	57.3	15	9	∃ ?	ָרָ רָ בּי	÷ ۲		103
Illinois Central	2	48.5	9	ν.α .α	¥ ;	7.17	38		213
Prairie State	163	76.5	ou ș	ر د د	3 6	. ר מיני) <u>C</u>		&
Waubonsee	53	2 9. 6		٠ <u>٠</u> ۲	2 6	10) 6		235
Lake Land	14	0. 9	<u>ب</u> ح	o r	7 -	٠, ۲	1		150
Carl Sandburg	121	 80.1	⊣ 1	- L	- C	9.86	l ₹		58 2
Highland	176	61.5	<u>. </u>		, L	2	∞		29
Rend Lake	2 4	75.4	, CA	บา กั	٠-		, ç		126
Belleville	8	64.3	9 (⊅.	†	T-TT) ;		179
Joliet	132	73.7	∞.	4.5	÷ ;	יין ר ר	7		3,18
Morton	103	9 . 69	⊅ \	2.		10.1	17		136
Olney	8	9.07	، ف		<u> </u>	. o.	7.7		8
Southeastern	9	9 . 09	9		17	17.5	16		%
Canton	1 9	63.5 58.5	on co	y 0	77	20.7	170		116
Manasii valla	8		ļ			,			676 3
Total	3,263	%.09	280	5.2%	009	11.3%	1,220	d) - 22	5,505
	•								

TABLE 19. - Percent of Total Credit Hours For Which Students Enrolled
By Four Major Curricular Categories
Illinois Public Junior Colleges
Fall Term, 1967

				25.5	Business Occuration Oriented	tion Oriented	Non-Business Occupation Orie	iness Oriented	
	Baccalaureate Orlented	Se Oriented Percent	Number	Percent	Number	Percent	Number		Total Numbers
NAME OF COLLEGE	of Credit Hours	of Total (3)	of Credit Hours (4)	of Total (5)	of Credit Hours (6)	of Total (7)	or Credit Hours (8)	Total (9)	Hours (10)
(1)	(5)								000
We chee	11.576	89.6%	¥0%	3.2%	642	%6°4	276	2.1%	200, 200 201, 000
Dubage	18,444	8.06	524	2.5	326	2.0	1,118	ָרְינָ קיני	20,412 25 615
Black Hawk	18,624	72.7	1,787	6.9	2,385	ب س ر	2,019	0.11 0.55 0.55	31,105
Try ton	15,158	48.7	0	0.0	4,992	16.0	10,977	ر م م	15,550 10,085
Parkland	6,366	57.4	1,233	11.2	1,839	16.5	1,047 1,047	14.0	12,143
Sauk Valley	8,040	66.2	237	1.9	1,588	13.1	0/2 6 /2	7.0	15,855
Danville	11,366	9.17	2,150	13.5	873	1 , 7	(3)		(740,500)
Chicago City	(210,215)	(71.7)	(43,026)	٥ ٠ ٢	(19,140) 7, 1, 106	٥ س پ	810	- 0	29,210
Amundsen-Mayfair	13,826	4.7.4 2.7.0	13,400	. c	29163	90	1.609	4.5	36,013
Bogan	30,816	ر د ر	1,4C	ر د م	07£	, r.	î Î	6.7	14,355
Crane	7,407	ر.۲۰ د. ه	750	, c	9 - 6 9 - 6	0	, 55	0.5	9,753
Fenger	\$ 5. 5.	0.TO	יים הש	. o	7,345	14.8	5,935	11.9	76,64
Loop	31,501	4.00	2,40	0	2,541	7.7	991, 1	13.1	34,186
Southeast	23,010	0.0	600 , 0	7.01	2,204	4.7	4,831	10.5	46,051
Wilson	25,50	2.0	14,600 2008	יי יי	2,083	8	1,999	2.7	73,857
Wright	00,400	ر د م	پورو	, c	3,797	19.8	1,295	2.9	19,095
Flgin	12,307	0.40	4, r	7 6	3,176	9.5	1,831	5.2	34,606
Thornton	Z/ 1017	· · · ·	1968 1968	- ~	20,0	4.9	2,975	6.0 6.3	31,943
Rock Valley	477,74	٠ د د	1,500 1,500 F	, v	447	9 1	1,101	6.8	16,219
Wm. Rainey Harper	13,143	OT 7	102 6.1	- 6	רַקָּט ר	L.	2,136	10.9	19,486
Illinois Valley	14,903		9.4.c		2,514	4.41	3,116	12.7	294,45
Illinois Central	15,421	0 20 0	404,409	, r	962	8	1,905	8.6	19,374
Prairie State	10,4'(1	0.00	203 75.5	(c	635	7.7	702	8.2	8,541
Waubonsee	0,440 V 150	50.5	700	7	37	8.0	1,779	35.1	5,057
Lake Land	3,017	0,7	קר	9	1.112	35.4	424	12.3	3,432
Carl Sandburg	1,000 1,000	- c	0 1		738	. ħ. L	787	7.9	9,929
Highland	7,773	V (0)	100	, α	2 c	σ.	540	6.4	10,840
Rend Lake	9,109	3 6	א יי ס ל	1 F	-	֓֞֞֝֞֜֜֝֞֝֞֜֝֞֞֜֞֞֜֞֝֞֜֞֞֞֞֞֜֞֞֜֞֞֜֞֞֜֞֞֞	2,209	7.7	28,525
Belleville	23,391	88 0.0	1,341	- c	, o	7.3	1,386	4.5	30,202
Joliet	26,266	8 9 0,0	ک باری آبار	7.0	003 و ع دارد د	. r.	1,741	, 8°,	25,268
Morton	21,572	တ် လို (4To	ν α ο α	302	9.2	i O	0.0	5,169
Olney	4,633	္ (၁ ဂ	T-4) (7.5	C ====================================	1.581	17.4	42.0°6
Southeastern	6,716	o. 1	5	o. t. ~	- 09°		2,221	15.0	14,798
Canton Wabash Valley	11,315 $7,312$	75.6	y O	0.0	1,781	18.4	575	5.9	899.6
			'	7	•	2	טופי טאַ	34	747-852
Total	554,716	41.47	65,891	8.9%	57,698	&J.•).	04,049	J. 5	-/>61-1

					11-41- 0-13	
		General	Laboratory	LIDEFAL	Matil and Prejroaring	Tine Arte
NAME OF COLLEGE (1)	business (2)	Education (3)	(†)	(5)	(9)	(7)
	2.5	۲۵		17	C	0
Kaskaskla	નુ •	1 (> <	- C	o c	· C
DuPage)	O (ۍ ح	ָי כ	> \	o c
Black Hawk	જ્ય '	0	7 7	‡ '	O r	v
Triton	9	0	ณ	16	→ ‹	o (
Parkland	0	0	0	0.	0	0
Sauk Valley	0	0	0	14	0	0
Danville	7	0	0	32	~	0
Chicago City	(259)	(140)	(4/2)	(538)	(36)	(28)
Amundsen-Mayfair	39	20	0	ᅜ	0	.
Bogan	30	0	0	36	12	0 (
Crane	12	ત	6	36	0	œ
Fenger	7,	0	٦	10	0	Ο.
Loop	덩	ನ	0	65	~	†
Southeast	J 6	9	က	3	4	~
Wilson	56	32	31	83	13	& ~
Wright	101	26	30	210	9	12
Elgin	0	0	0	711	0 \	0
Thornton	₹	0	∞	09	9	ณ
Rock Valley	ŧ.	:	:	:	:	:
Wm. Rainey Harper	0	0	0	0	ပ	0
Illinois Valley	18	0	0	191	19	0
Illinois Central	0	0	0	0	0.	0
Prairie State	15	10	0	94	4	0 (
Waubonsee	0	0	0	0	0 (ಜ್ಞ '
Lake Land	0	0	0	0	0 '	o (
Carl Sandburg	0	0	Ο.	0	O	o (
Highland	Φ	1 1	4	_	N	0
Rend Lake	18	0	0	50	N	~1 (
Belleville	38	10	12	<i>III</i>	13	N
Joliet	82	0	25	153	0	გ <i>.</i>
Morton	2 4	64	12	66 8	o ·	.
Olney	13	10	-	ਨੋ ੰ	9	0
Southeastern	7	0	13	ᇲ	0	0
	ο Ι	1, 2,	0 (တ္က (0 0	0 0
Wabash Valley	7	위	2	63		
TOTAL	597	389	175	1,529	8	111



TABLE 21. - Number of Graduates In Occupation Oriented Curricula Illinois Public Junior Colleges Fall, 1967

ERIC .

	Applied		Business	Engineering	Health	Home Economics	Trade And	Industrial	Public	,
NAME OF COLLEGE	Arts (2)	Agriculture (3)	And Office (4)	Technology (5)	And Medical (6)	And Dietetics (7)	Industrial (8)	Technical (9)	(10)	(11)
1	-	,	S	6	0	0	0	0	ø	0
NASKIR TOTAL	4 C	ı c	}	0	0	0	0	0	0	0
Durage	> 0	o c	α)	c	C	C	0	O	0
Block Havk	.	-	.	1 C	o c		C	0	3	0
Triton	⊣	Э,	٠, ١	o (•	o (,		· C	C
Parkland	0	0	0	~	Э ')	> <	> 0)) C
Sauk Valley	0	0	0	0	0	Ç.	.	> (> (o 0
Danville	0	15	σ,	mʻ	0	o (a (0 (၁	ာ
Chicago City	(01)	(3)	(125)	(11)	(2)	(3)	<u>()</u>	<u>6</u>	(<u>12</u>)	(<u>k</u>)
Amundsen-Mayfair	0	0	ပ	0	8	0	0 (0 (o (o (
Bogan	0	0	3	0	0	0	0	0 (၁ ဂ	> 0
Crane	0	0	17	0	ထ	0	0	0	> ()
Fenger	0	0	0	0	o	0	0	•	o (> (
Loop	0	0	₹		a (0	φ (o (o 0	N C
Southeast	0	0	0	2 0 (20 v	0	o (> (> 5	o (
Wilson	5	က	9 <u>1</u>	∞ .	•	M (0 0	א כ	d (>
Wright	5	0	%	,	- -1 ¦	0 (o 0	>	.	o c
Elgin	0	0	0	0	17	> (> (> 0	> 6	0
Thornton	0	0	17	-1	19	0 (v) (> 6	ء د	o c
Rock Valley	0	0	0	9	o (>	>	>	4 0	> c
Wm. Rainey Harper	0	0	0	0	o (> (> 0	> 0	o c	0 0
Illinois Valley	0	0	ଧ୍ୟ	0 (> (>	> 0	5\ C	o c	o c
Illinois Central	0	0	o (0 (c و	>	> 0	>	,	o c
Prairie State	0	0	0 (0 0	র °	-	> C	n C	o c) C
Waubonsee	0	0 (0 (o (>	,	> <	o c	o C	o c
Lake Land	0	0	0	> (> (.	o c	.) C	,
Carl Sandburg	0	0	٥,	0 (> (>	o c	o c	o	o c
Highland	0	0	⊣ (N (- (o (o c	o c	o c	o c
Rend Lake	0	0	-+ c	o (2 2	> 0	ט כ	3 6	c	o c
Belleville	0	0	Σ,	.	₹,	> (े हं	C) (o c
Joliet	~ \	£ 1	64	0	- 1 (-	₹ <	> 0	o c	o c
Morton	8	0	٥ ;	o (У	> <	o c	N C	o C	o c
Olney	0 (0 (‡ '	> c	بر د	>	o c	o C	0	0
Southeastern	0 (,	v (i c	<u> </u>	,	.	o c	o C	0
Canton Wabach Valley	o c	₹ &	12 2	^	> યુ	0	0	0	0	
	8	10.	100	Ē	646	٣	82	37	82	Q
TOTAL	2 2	1.2.t	75	‡	2/2	1	3	5	,	1

TABLE 22. - Summary of Graduates In Four Major Curricula Areas Illinois Public Junior Colleges Fall, 1967

	WE OF COLLEGE Baccalaureate General (1) (2) (3) kia 101 26 cia 103 0 fawk 103 0 fawk 103 0 fawk 103 0 fawk 25 0 alley 40 0 alley 40 0 cogan 70 0 cogan 117 0 cogan 117 0 cogan 100 0 com 0 0 com 0 0 dalley 0 0 dalley 0 0 darke 17 17 darke 17 0 csee 0 0				
1	tia (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	General	ccupation	Education	Grand
tia (1) (2) (3) (4) (5) (4) (5) (4) (4) (5) (4) (4) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) kia kia log and alley alley alley alley bo City cogn cog	Studies	Oriented	Programs	Total
tis (1) (1) (26 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tia 101 26 tiank 103 0 allawk 103 0 alley 0 c clty 0 c clty 10,095 0	(3)	(†)	(5)	(9)
tan factor of the factor of th	State	%	23	0	150
Stark 103	flawk 103 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		· C	0	0
Stark 103	See 103 104 105 105 106 107	~ ") <u>-</u>		ካ լլ
The color of the	25 0 14 14 16 17 18 112 112 112 112 112 112 112	> (1 6	o c	30
### (1,095) (100) (271) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	y (1,095) (100) en-Mayfair 95 (100) esst 203 (100) list 203 (100 list 203 (100 list 100 list 0 0 0 list 0 0		_ (0	با د
w (1,095) (100) (271) (0) (0) (0) (1,095) (1,095) (100) (271) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	y (1,095) (100) en-Mayfair 95 (100) en-Mayfair 95 (100) 25 0 0 112 0 0 112 0 0 114 0 0 115 0 0 116 0 0 116 0 0 117 117 117 117 118 280 13 201 0 0 118 280 13 201 0 0 119 280 13 201 0 0 201 0 0 110 0 111 17 112 152 3 280 113 280 0 0 180 0 0 181 55 3 280 13 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 3 280 0 0 181 55 40 191 171 171	0	0 (> (5 ج
w (1,095) (100) (271) (0) (0 (271) (0) (0) (271) (0) (0) (0 (271) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	y (1,095) (100) en-Mayfair 95 78 70 70 70 112 25 0 112 203 100 0 117 100 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	o (<u>‡</u> 6
City (1,095) (100) (271) (0) city and sear-Mayfair 95 0 0 100 100 100 100 100 100 100 100 10	City (1,095) (100) ndsen-Mayfair 78 0 an 70 0 ger 70 0 ger 112 0 p 94 0 theast 203 0 theast 203 0 son 4,18 100 lety 0 0 0 they 0 0 th	0	ਜ਼ [੶]	0 (T).
Standard	n-Mayfair 78 0 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(100)	(271)	(o)	(00t/T)
Sogan 78 0 40 0 40 0 40 0 25 0 0 25 0 <th< td=""><td>30gan 78 0 30gan 70 0 3canger 25 0 5canger 112 0 5cop 94 0 5cutheast 203 0 6cop 117 0 6cop 0 0 6cop 0<!--</td--><td>. 0</td><td>33</td><td>0 0</td><td>120 811</td></td></th<>	30gan 78 0 30gan 70 0 3canger 25 0 5canger 112 0 5cop 94 0 5cutheast 203 0 6cop 117 0 6cop 0 0 6cop 0 </td <td>. 0</td> <td>33</td> <td>0 0</td> <td>120 811</td>	. 0	33	0 0	120 811
Second Parison	Transection	0	040	>	9 5
Fenger 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fenger 25 0 Loop 94 0 Southeast 203 0 Southeast 203 0 Milson 418 100 Milson 117 0 Lincon 100 0 Salley 0 0 Is State 0 0 Sandburg 62 0 Sandburg 62 0 Lake 0 0 Sandburg 62 0 Lake 0 0 Sandburg 62 0 Lake 0 0 Sandburg 62 0 Sandburg 62 0 Sandburg 62 0 Lake 0 0 Sandburg 62 0 Sandburg 62 0 Sandburg 62 0 Is State 0 0 Sandburg 62 0 Is State 0 0 Sandburg 0 0 In State 0 0 Sandburg 0 0 In State 0 0	0	5 2	> (Ž,
Southeast 112 0 26 0 0 0 0 0 0 0 0 0	112 0 0 0 0 0 0 0 0 0	0	٥,	"	ָרָ רָּ
Southeast 94 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Southeast 94 0 Southeast 203 Wilson 418 0 Wilson 117 0 In 100 0 Valley 0 0 Valle 0 0 Val	0	દ્ધ '	0	130
## A continue as a continue a continue as a continue a continue as a con	Southease 203 0 Wilson 4,18 100 Wilson 117 0 ton 100 0 Valley 0 0 siney Harper 0 0 ois Valley 0 0 ois Central 77 0 ie State 0 0 ois Central 0 0 ie State 0 0 Sandburg 62 0 and 71 17 Lake 152 3 ville 280 13 t 280 13 t 280 0 n 54 0 <td></td> <td>J6</td> <td>0</td> <td>011</td>		J 6	0	011
ton firight tile firight tile firight tile for momat 2.86 for the state	ton ton ton ton ton ton ton ton	· c	71	0	274 274
to the first term of term of the first term of t	ton ton 117 100 100 valley ois Valley ois Central ie State ois Central ois Central ie State ois Central ois C		1.5	c	578
ton Valley Valley ois Valley ois Central ois State ois Satte ois State ois State ois State ois State ois State ois Sandburg fire ois State ois State ois State ois State ois Sandburg fire ois State ois State ois State ois State ois Sandburg ois State	ton Valley ois Valley ois Valley ois Valley ois Central ie State ois Central ie State ois Central oi	OT TO	3 6) (Y	137
ton valley valley of valley o	ton Valley ainey Harper ois Valley ois Central ie State ois Central ie State ois Central ie State ois Central ois Central ie State ois Central ois C	0) T	n (
Valley 0 0 0 Valley 0 0 0 Lois Valley 0 0 0 Lois Central 7 31 0 Class Central 75 0 0 0 List Central 75 0 0 0 Land 0 0 0 0 Sandburg 62 0 0 0 Lake 71 17 31 0 Eake 71 31 0 et 280 13 118 0 et 201 0 0 0 on 54 0 0 0 on 54 0 0 0 sh Valley 0 56 0 0 sh Valley 0 56 0 0 on 54 0 0 0 sh Valley 0 56 0 0 on 54 0 0 0 on 56 0 0 0 on 56 0 0 0 on 56 0 0 0	Valley 0 0 Rainey Harper 0 0 nois Valley 198 7 nois Central 75 0 rie State 0 0 rie State 0 0 nosee 0 0 Land 71 17 Lake 62 0 Lake 71 17 Lake 72 0 eville 280 13 et 201 0 on 54 0 sh Valley 54 0 sh Valley 54 0 sh Valley 54 0 sh Valley 54 0	0	0 1	> (7
tainey Harper 0 <	Rainey Harper 0 0 lois Valley 0 0 rie State 0 0 rie State 0 0 nsee 0 0 Land 0 0 Sandburg 62 0 Land 71 17 Lake 72 17 eville 280 0 et 280 0 on 54 0 sh Valley 54 0 sh Valley 2,866 171		75	>	4 0
tots Valley 7 31 9 tots State 0 0 0 0 cit State 75 0 24 0 onsee 0 0 0 0 Land 0 0 0 0 Sandburg 62 0 0 0 Land 71 17 31 0 Lake 71 17 31 0 eville 71 17 31 0 eville 280 13 118 0 on 54 0 50 0 on 54 0 56 0 on 54 0 60 0 sh Valley 54 0 60 on 56 0 0 sh Valley 171 913 46	tots Valley 198 7 tots Central 0 0 rie State 0 0 nase 0 0 Land 0 0 Sandburg 62 0 Land 71 17 Lake 71 17 eville 280 0 on 54 0 on 54 0 sh Valley 2,866 171	O !)	>	966
tois Central 0 0 0 rie State 75 0 24 0 nsee 0 0 0 0 Land 0 0 0 0 Sandburg 62 0 0 0 Sandburg 62 0 0 0 Land 71 17 31 0 Isake 71 17 31 0 eville 280 13 118 0 on 54 0 0 0 on 54 0 0 0 sh Valley 56 0 0 more 54 0 0 sh Valley 56 0 0 sh Valley 171 913 46	ois Central 0 0 0 rie State 75 0 0 onsee 0 0 0 0 Land 0 0 0 0 Land 71 17 Lake 0 0 eville 280 13 et 280 0 0 on 54 44 5 on 80 0 0 sh Valley 2,866 171	_	χ, Υ	.	9
rie State 75 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rie State 75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 -	o (- 8
Sandburg 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dansee 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	ಸೆ	o	??
Sandburg	Lend 0 0 Sandburg 62 0 land 71 17 lake 71 17 eville 152 3 eville 280 13 et 280 0 on 54 0 sh Valley 54 0 sh Valley 54 0 rOTAL 2,866 171	. 0	0	0	o (
Sandburg 0<	Sandburg 0 0 Land 71 0 Lake 71 17 eville 152 3 eville 280 13 et 280 13 on 54 0 on 80 0 sh Valley 54 0 sh Valley 54 0 TOTAL 2,866 171	0	0	0	0 (
Land Lake 17 17 31 0 8 ville 280 13 118 0 50 0 11 17 31 0 0 18 0 19 11 10 11 11 12 13 118 0 11 14 14 54 0 16 17 18 11 18 0 11 18 0 11 18 0 11 0 11 12 14 15 17 17 17 17 17 17 18 18 18 18	Lake Lake T1 T2 17 Swille et con on y heastern sh Valley TOTAL 2,866 171	0	0	0	0,
rake 172 31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rake 152 3 3 71 17 17 18 280 13 201 0 54 44 80 0 17 10TAL 2,866 171	0	٣	0	65
152 3 60 0 280 13 118 0 50 0 50 0 54 0 11 0 80 0 36 0 1 1 43 1 Valley 2.866 171 913 446	rille 152 3 280 13 280 0 54 0 54 0 144 5 101 2,866 171	17	33	0	119
280 13 118 0 201 0 50 0 11 0 0 80 0 36 0 171 913 46	280 13 201 0 54 0 1 80 0 1 Valley 2,866 171	ന	9	0	215
eastern 50 50 0 0 11 0 0 11 0 0 0 0 0 0 0 0 0 0	201 0 54 0 54 0 7 80 0 7 171 2,866 171	13	118	0	נויו
asstern 5 11 0 13 43 13 143 171 913 46	astern 44 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6) O	50	0	251
eastern $\frac{44}{10}$ 5 81 $\frac{43}{3}$ 80 0 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	eastern 44 5 0 1 Valley 54 0 TOTAL 2,866 171		. #	0	65
y 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	y 54 0 TOTAL 2,866 171	5	87	1 43	133
Valley 54 0 20	Valley 54 0	0	%%	0 0	9TT
2.866 171 913 46 3	2,866 171		8		
		2.866	913	24	3,956

Section IV

LIBRARIES

Aspects of the library operation which lend themselves to some degree of quantitative analysis are presented in Tables 23 through 28. These data are supplemented by data in Column 4 of Table 45 in Section VI which provides a measure of the commitment of professional library staff to the college program. It is readily discernible that this commitment varies widely from college to college, specifically from 649 students per FTE librarian to 172 students per FTE librarian, or by a ratio of about 4.0 to 1.0. In addition, persons interested in the salaries of professional librarians may refer to Table 49 in Section VII wherein this information is tabulated separately. Finally, additional information related to the library is that of the professional preparation of librarians which is contained in Table 35 in Section V entitled Professional Staff.

The number and type of library materials are reported for each junior college in Table 23. Column 2 shows that approximately 105,000 volumes were added during 1966-67 to bring the total volumes in junior college libraries up to approximately 555,000 volumes, shown in Column 3. The volumes per full-time-equivalent student range from 43 to 3 with a state average of 11.

An analysis of total library collections and current acquisitions by subject areas is reported for each college in Tables 24 and 25.

An analysis of space for library facilities is presented in Table 26. These data should not be accepted for what ought to be because

all of these campuses except two are now operating in temporary buildings.

The range in square feet per FTE student is from a high of 16 to a low of one. The State average is three feet per FTE student.

The availability of library facilities and financial support for the library is shown for each college in Table 28. The maximum seating capacity is shown in Column 2 for each college. Five colleges have seating capacities for 200 or more students and 16 of the colleges have less than 100 seats available in their library.

The number of hours the library is open per week at each school varies from a low of 40 hours at Harper to a high of 78 hours at Black Hawk. Twenty-one of the colleges have their libraries open during vacations, but none have library hours on holidays.

One important standard for measuring libraries is the percent of the total operating budget allocated to the library. These data are reported for each college in Table 28. Column 6 shows the percent of the total budget allocated to libraries (excluding salaries of library staff) and Column 7 shows the percentage including salaries. That figure varies from a low of 1.0 percent to a high of 15.5 percent when salaries are excluded. The 15.5 percent is in a new college operating a program for the first time in 1967-68. The median figure is 2.6 percent for Column 6.

If salaries are included, the percentage of financial resources allocated to the library varies from a high of 16.1 percent to a low of 2.0 percent with a median of 5.7.



TABLE 23. - Number and Type of Library Waterials Illinois Public Junior Colleges 1966-67

	Tomos Lott	_0+0₽	Boole of	Other		Peri-	Volumes
	TOA	Volumes	Micro-	Micro-		odical	Per
NAME OF COLLEGE (1)	Added (2)	Held (3)	film (4)	text (5)	Serials (6)	\mathtt{Titles} (7)	ғт Е (8)
Voctoorio	2,161	11,297	35	20	193	130	13
Dipage	7,956	7,956	0	0	150	131	†
Hack Hawk	4,327	19,392	378	0	307	261	12
Triton	4,897	11,012	289	248	192	181	9
Parkland	0	0	0	0	0	0	0
Sank Vallev	10,000	10,000	₄ 8	0	148	140	12
Danville	5,140	11,925	0	0	971	116	리.
Chicago City	(34,545)	(310,791)	(19,295)	(33,609)	(+,10t)	(2,281)	(15)
Amundsen-Mayfair		21,631	810	0	560	220) 10
Bogan		13,895	638	0	$3\overline{7}^{4}$	741	9
Crane	2,252	20,470	0	0	182	162	21
Fenger	2,977	12,178	0	0	301	130	17
Loop	3,882	15,739	1,479	1,479	247	193	7
Southeast	3,173	16,432	912	0	216	173	ر ا
Wilson	12,162	132,169	5,810	32,000	1,700	468	£ 1 3
Wright	5,828	78,277	979,6	130	1 28	884	13
Elgin	2,042	10,622	205	0	150	105	∞ α
Thornton	1,247	16,772	0	0	240	220	∞ (
Rock Valley	4,133	6,732	369	0	356	245	ش ا
Wm. Rainey Harper	5,000	5,000	0	0	168	160	.
Illinois Valley	2,901	26,650	720	0	349	285	21
Illinois Central	0	0	0	0	0	0	0
Prairie State	1,383	6 1 9 ° 2	1 9	0	151	131	rv (
Waubonsee	0	0	0	0	0	o (> (
Lake Land	0	0	0	0	0	o (o (
Carl Sandburg	0	0	0	0	0,	0	O
Highland	3,000	10,700	380	0	185	170	14
Rend Lake	1,861	10,102	220	o .	234	143	†T
Belleville	1,243	10,783	0	0	189	162	ر ا
Joliet	1,632	23,024	923	0	350	267	TI '
Morton	1,150	21,248	391	0	185	170	0
Olney	2,670	6,070	0	0	135	120	12
Southeastern	1,532	990,9	0	0	100	8	12
Canton	1,597	6,138	0	0	86	8	9
Wabash Valley	1,624	4,858	0	0	%	8	7
Total	105,641	554,787	23,314	33,877	8,197	5,691	11

24. - Analysis of Total Collection of Kibrary Maserials by Subject Illinois Public Junior Colleges 1966-67

	Himonities	Social	Phy. Science	B10-	Technology	-un
	and		and	Medical	(Engi-	classified
NAME OF COLLEGE (1)	General (2)	Sciences (3)	Math (4)	Science (5)	neering) (6)	Materials (7)
Vonbonkin	1	\p\r\(20	70	E	pr.
DuPage	4 4 8 65	36 36	స్థ	ริณ	j m	Š o
Black Hawk	<u>†</u>	(전	9	7	ω	7
Triton	20	30	59	ω	13	0
Parkland	0	0	0	0	0	0
Sauk Valley	<u>2</u> 2	39	Ħ	01	7	Н
Danville	l‡	33	7	9	4	9
Chicago City			•			
Amundsen-Mayfair	45	30	∞	4	٣	10
Bogan	, 8 4	38	2	ന	બ	Q
Crane	38	35	5	10	71	0
Fenger	<u>*</u>	64	9	7	4	Ο.
Loop	713	59	11	12	ન	†
Southeast	37	† †	7	9	9	0
Wilson	R	37	9	7	13	∞
Wright	36	35	Ħ	9	75	0
Elgin	တ္ထ	30	15	15	5	5
Thornton	43	1 †	†	∞	5	0.
Rock Valley	2 4	3 %	6	ന.	⊣.	. †
Wm. Rainey Harper	22	9‡	15	†	ተ	.
Illinois Valley	43	38	7	2	9	†
Illinois Central	0	0	0	0	0	0
Prairie State	35	3 %	01	15	m ·	⊣ '
Waubonsee	0	0	0	0	0	0
Lake Land	0	0	0	0	0	0
Carl Sandburg	0	0	0	0	0	0
Highland	38	2 †	1	5	2	r.
Rend Lake	%	6 1	†	7	.	r-l ·
Belleville	24	37	ന	#	4	ന
Joliet	1 †	O 1	α	†	†	- 1 \
Morton	33	43	2	2	† '	ه م
Olney	30	25	15	02	oj (o r
Southeaste rn	37	0†	7	٥	ע	-1
Canton	장	₹	10	ત	t	56
Wabash Valley	34	. 41	7	ω	ω	Q

- Analysis of our end are recipied to the control of the control o	es	
	colleg	
1	unior (29
ナルチのすれたつび	Illinois Public Junior Colleges	1966-67
OMETMO	Illinois	
5		
Analysis	1	
ı		
ころ		

							11
	15.mom:+:00	Social	Phy.	Bio-	Technology	-un	
	Umanit	1000	Qui ence	Medical	Engi-	classified	
	and		DCTCIICC	Solience andiox	neering	Materials	
NAME OF COLLEGE	General (2)	Sclences (3)	(4)	(5)	(9)	(2)	
/=/			7	E	PE	P L	
Kaskaskia	%0±	4 4 0 0	ڪα	ع م	<u>د</u> ۳	? 0	
DuPage	2 2	ر بر) c	1 ~	ي آ	6	
Black Hawk	တ္တ	\$	ი ვ	ς α	1 5	\ C	
Triton	50	္က (ر در	ء د	3 6) - 7	
Parkland	ဆင်	31	0	4 5	- u	- ۵	
Sauk Valley	8 2	22	91).T) F	ו כ	
Danville	30	22	13	9	3	3	
Chicago City			1	4	c	01	
Amundsen-Mayfair	20	37	<u>. </u>	‡ '	ט כ	n F	
Bogan	50	34	٥ 0	m (ע כָּ	\ C	
Grane	35	35	Σ (or '	7 ′	o c	
Fenger	22	34	Ω,	Ϋ́	က က) (1	
	017	58	14	김 '	n	n (
Southeast	50	58	0	0)	> 0	
	, c.	9	5	2	9	0	
HOSTIM	ט טיי	, K	, در	6	6	0	
Wright	ક્ર ક	ر ا	18	\ 0	, L	Z,	
Elgin	£ 8	, <u>.</u>	3 c	90		. 0	
Thornton	<u>ښ</u>	გე	U V	^		m	
Rock Valley	ድ	ر در در	0 5	7 ư	1 () —	
Wm. Rainey Harper	1 9	£,	2 °	\ C	. 0	} 	
Illinois Valley	37	೪ '	0 0	<i>y</i> C	\ C	ı 0	
Illinois Central	0 (D (ם מ	S	15	, ,	
Prairie State	25,		J (3 0) c	0	
Waubonsee	0	> (> (o c	o C	0	
Lake Land	0)	> (o c	o c	C	
Carl Sandburg	ο,	ر د) I	> 4	ט ע) C	
Highland	01	45 0.1	~ ∹	<i>ر</i> د	~ 0	, د	
Rend Lake	35	35	+ (no	J .=	10	
Belleville	817	35	Ϋ́)	0	+ c	1	
Joliet	† 1 1	*	† '	4 (ე	٠ ۲	
Morton	29	æ	۲ ا	9 م	† u	3 6	
Olney	35	25	15	S 1	~ •) (
Southeastern	38	45	۲ ا	<u> </u>	0 -=	2 ر	
Canton	22	댔	10	N	t -	1 •	
Wabash Valley	35	34	7	15	컼	1	

- Analysis of Space for Library Facilities Illinois Public Junior Colleges 1966-67 TABLE 26.

ERIC Full Taxt Provided by ERIC

			Square Feet of Flo	Floor Space		
	Stock and	Seating	JJ0	0ther	Total	Per n n
NAME OF COLLEGE	Book S tor age	Areas	and Work Areas (4)	(5)	Space (6)	(7)
Kaskaskia	2,400	1,800	500	300	5,000	9 г
DuPage	800	1,700	500	o (7	3,000 2,000 2,000 3,000	- 1 0.
Black Hawk	955	2,160	0 0 0	† C	900 c	J (V
Triton	1,100	1,350	900	ال الم	1,1,5,0 1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	<u> 9</u>
Parkland	5,790	2,500	טאָל ר	OT) 6 7	000	7
Sauk Valley	1,000	4,000 5,000	000 ° F	ס ר ספר ר	7 450	- 6-
Danville	1,250	4,000 (000,±0)	1,000 ()	() 7/2 ()	(1,2 ,852)	- ۸
Chicago City	(13,742)	(21,299)	(7,040)	(00) (+)	(+2) 0/5/	ו מ
Amundsen-Mayfair	1,611	1,011 000	000 000 000 000 000 000 000 000 000 00	> C	1 880 F	!
Bogan	1,600	200	8 %		2 227	۱ ۳
Crene	1,357	1,020	اره 96،	ככנ	1376C)
Fenger	299	235	TOO	1.05 200	יי פרי ה	۱۵
Loop	1,000	3,500	300	3	7,000	l W
Southeast	1,049	4,888	(T) (3)	0 66	00000 661 01) W
Wilson	3,930	5,600	1,603	200	207,01	า ด
Wright	5,8%	4,045	1,042	5,034) 10611	1 1
Elgin	4,500	4,600	150 1.51	000	9,700	~ _
Thornton	158	1,560	455) - 	67.67 600 c	- I
Rock Valley	1,350	1,230	270	150 150	000°C	4 0
Wm. Rainey Harper	168	1,308	(13	75	νος α α : : : α	16
inois Va	1,8%	5,400	576	5.70	0,440 F 880	7
Illinois Central	1,200	1,920	09).	000 6	0006	+ ~
Prairie State	180	3,920 2,020	250 250	000	000°+	า ณ
Waubonsee	86 1		4,32	יין יו	070 c	J V C
	176	2,500	120 120	† C	1287) –
Carl Sandburg	. TS	0 00	L32	o c	705	וני
Highland	00x	2,200 2,200	200	o C	•	\ C
Kankakee	0	o \	•	0.40	ר א ה ר	, α
Rend Lake	2,349	2,016	*T*T	a (400 6 0) (\
Belleville	1,564	2.480	103 200	> C	70° 7	J W
Joliet	2,028	\$696	9	ָר ה	0216	. 0
Morton	1,040	1,710	200	סקד	り よ りひ 1 5年5	۱ ۳
Olney	562	600	300 400 400 400 400 400 400 400 400 400	o c	1977,4 103) -
Southeastern	255	1,015	2000	o c	1,902,000	- N
	000	288	092	o C	•	ı m
wabash valley	L,032	9	202	•	2016) (
Total					157,207	Υ)

TABLE 27. - Clerical and Student Assistance to Professional Library Staff
Illinois Public Junior Colleges
Fall 1967

ERIC Trutt froy fided by ERIC

	'		Hours of Part-Time	e Assistance
	Number of Clerical	Dart. Time	Student	Ö
NAME: OF COLLEGE	rull-rime (2)	(3)	(4)	(5)
——————————————————————————————————————		C	005.9	0
Kaskaskia	⊢ (ų v	0	3,840
DuPage	Υ) () C	4,128	0
Black Hawk	N (ָר ק	048,9	0
Triton	N (2 -	72.4	0
Parkland	OJ (1 °	0	0
Sauk Valley	m ·)	988.9	0
Danville	ત્ય ્રે		(83,166)	(6,225)
Chicago City	(36)	(T).)	(00)	0
Amundsen-Mayfair	က)	009°	0
Bogan	س .)	000 ε C	0
Crane	⊅ 0	Nm	2,160	0
Fenger	ΛI π	ט פר	7,400	0
Loop	∩ <i>-</i> -	17	2,902	5,775
Southeast	1- տ	08	18,000	450
Wilson	ر د	000	11,364	0 -
Wright	1 -	0	1,808	224
Elgin	-1 0	0	2,720	0
Thornton	J r-	· ~		2,352
Rock Valley	H 0	Φ	80	1 0
	N 0	· H	762	0
	n c	10	0	0
Illinois Central	u o	10	8 ^{††} •1	2,000
Prairie State	n c	5	2,500	0 (
Waubonsee	3 -		1,280	0 ,
Lake Land	H C) 	0	049
Carl Sandburg) _F	7	3,000	900 800
Highland	10	. 0	86 1° 1	o <u>(</u>
Rend Lake	3 -	0.5	3,176	1,360
Belleville	H 0	24	2,892	0
Joliet	3 -	! O	620	0
Morton	H C	· 4	0,840	0
Olney	0	†	200	0 (
Southeastern	, - 4	Ч	#89	>
) C	0	2,234	0
Wabash Valley	Þ)	•	

								~• s																												39
TUCTOOTUR	Salaries (7)	B	י ל י	v O	α. 	13.5	o. d	٠ .		α c	၁ (၅ (7.0	7.0	; c	0.6	٠ د د	0,0	70.0) N =	ָרָ י	. ~) (, c	0.00	-) C) · (5.5	; c) V	J (5.0	0.4	o.x
Excluding	Salaries (6)	10.0%	ۍ ص	2.3	6.5	8.1	2• †	2.2		(0 0	אי ה הי	2.0	!	0 L) · T	0 0	0.0	ים ה סית). - - -	, w	າ ແ ວ	יי ני	, , ,		ט ע ס ר	N -	4 '	۲۰۶	•	0 0	.	8°.	۵, ۱	T-2
	Holidays (5)	0	0	0	0	0	o .	0		0 (0 (o ()	o (0 (> (o (o (o 0	>	>	> C	> <	> <	> <	> 0)	o (o (o (Э (0 (o	0	0 (o
	Vacations (4)	45	o .	45	64	45	43	0		01	ጵ፡	1 9	0	0 /	4 7	0 1 1	ر د ار کا	ユ デ	4 - د آ	+ -	5 0	.	O 1.	,) i	ֆ Մ :-	45	0	0 \	94	Q .	49	0	0	0	0
Regular	Class Days (3)	65	78	99	52	77	29	75		26	77	89	10	9,	6,	65	20	0,	65	1 0	9	0 L	ر در	60), '	T0	45 ,5	89 .	41	29	62	64	77	99	65 7	ç0
Maximum	Seating Capacity (2)	100	120	122	78	8	140	146	(1,497)	118	30	106	15	135	200	550	3 1 /6	104	ይያ	ୟ ବ	50	250	113	120	23 1	72	12	75	135	142	227	20	35	65	5	40
	NAME OF COLLEGE (1)	Kaskaskia	DuPage	Black Hawk	Triton	Parkland	Sauk Valley	Danville	Chicago City	Amundsen-Mayfair	Bogan	Crane	Fenger	Loop	Southeast	Wilson	Wright	Elgin	Thornton	Rock Valley	Wm. Rainey Harper	Illinois Valley	Illinois Central	Prairie State	Waubonsee	Lake Land	Carl Sandburg	Highland	Rend Lake	Belleville	Joliet	Morton	Olney	Southeastern	Canton	Wabash Valley

Section V

PROFESSIONAL STAFF

Table 29 provides basic data on the number of teaching staff in Illinois public junior colleges. State totals indicate 2,064 full-time; 1,754 part-time, for a total of 3,818 faculty members for a full-time equivalency of 2,587. These totals represent a significant increase over last year. There are 655 more full-time faculty and 435 more part-time faculty for a total increase of 1,100 individual faculty members. The increase in full-time equivalency is 736, approximately 40 percent over 1966.

The full-time equivalency of teaching staff according to curricular area is: baccalaureate oriented 1,844; occupation oriented 505; and adult and continuing eduation 185. The number of teaching faculty reported in Tables 29 and 30 do not agree in some institutions. The reason for this discrepancy is that full-time teachers who are assigned teaching duties in more than one curricular area are reported as part-time in each area that they teach.

Tables 31 and 32 present degree attainment of full and part-time faculty by individual college. These data are summarized in Table 33.

The most significant statistic in Table 33 is that 93 percent of all full-time teachers possess the earned Master's or above. The comparable statistic for part-time teachers is 76. Degree attainment of supportive staff is presented in Tables 34, 35, and 36.

Concern has been expressed from many sectors regarding the ability of the junior colleges to employ high quality staff and the effect



that such staffing will have on other levels of education. In the initial study of this problem in 1966 it was determined that the secondary school supplied 39.6 percent of all full-time faculty and 40.7 percent of all part-time faculty. Table 39 summarizes the Institution of Prior Appointment for persons new to the staff this year. This table shows that 1,658 staff members are classified as new to their institution of employment. Of these 876 are full-time and 782 are part-time, and 34 percent of the new full-time and 40 percent of the new part-time faculty were last employed in secondary schools.

Again the secondary school is the foremost source of new staff but in the case of full-time faculty an increasing number are coming from junior colleges (15 percent) and senior institutions (22 percent).

The number of part-time faculty coming from high schools is down 1 percent from 1966 (39 percent), and business and industry is supplying 3 percent more of the new faculty than was true of the total faculty of a year ago. It would appear that the secondary school will remain the primary source of supply for the junior college staff in the future, but the percentage of the total from this source is likely to decline as junior colleges mature and become more competitive with other institutions of higher education.

ERIC

TABLE 29. - Total Number of Teaching Faculty Illinois Public Junior Colleges Fall 1965 and 1967

| 37
46
701 | 383 | ‡ <u>6</u> | 77
(999) | き | 110
77 | \፠ | 156

 | 118 | 170 | 947
947 |).O
.{c | + CX | 200 | 0
የ

 | ング | TO . | <u>ን</u> | ر
د د د | ? | N
N | ჯ; | まと
 | 85 | 26 | 10°
 | な | 56 | 50 | 35 | 2,587 |
|---------------------|------------------------------------|--|--|---|---|---
--
--
---|---|---------------------|--------------------|---|---|---
--
---|--|--
---|--|----------|---|---
--
---|---|--|--|--|----------------|--|---|--|
| 15
119
30 | ر
153
7ء | 13
13 | 31
(396) | 12 | 45
10 | 45
45 | Z.

 | 55 | <u>۶</u> | † 7 | ያ ረ | ָלָ
לַ
לַ | O (| ۵
در

 | ري
د ت | אר.
אין | O C | א
מ
י | 0 L | ئ
ئ | Q) (** | 77
 | 152 | 9† | 8
 | m | 11 | 20 | 22 | 1,724 |
| 829
83 | <u>.</u> 29.8 | 12; | 66
(830) |)
68
7 | æ ≤ | 2
2
4
2 | 130

 | 85 | 149 | 223
0 | 2 (| 3,5 |) <u> </u> | 4
ひこ

 | ት
ኒሳ | عر
To | לס
הי | ا د
گ | 0 | Σ ς | <u>8</u> | 90
 | €,
6,0 | % | 92
 | 23 | 23 | 36 | 27 | 5,064 |
| 82 G | 67 | 25 | 54
(777) | 80 | 87
1.0 | 2 6 | 128

 | 92 | 128 | 205 | \$ 5 | TC# | ħ). | 1 2

 | 43 | . 7 | ደ | : | : | • 0 | ဆွ | 2
 | Ω
• | 89 | 70
 | 18 | 5 † | 84 | 31 | 1,850 |
| 23
83
83 | 63
115 | , ∞ | 2 ⁴ | (30 <i>y)</i>
32 | 37 | ౸┮ | . 86

 | 55 | 15 | 25 | 117 | ۲ <u>۶</u> ۲ | 2.7 | • • •

 | J.o | : (| 77 | : | : | • ! | 37 | 10
10
 | 191 | 19 | 19
 | . 5 | 11 | 11 | 33 | 1,319 |
| 21
18
18 | 0
8
8 | : & | 50 | (959)
99 | 29 | 40
9. L | 33.

 | ር
ረ | 9 <u>1</u> 1 | 182 | 3,5 | 9 , | ğ | :

 | 7 | : (| 35 | 8 | : | 1 5 | ₹ | 57
 | i 43 | 20 | 17
 | 15 | 18 | 745 | 18 | 1,399 |
| Kaskaskia
DuPage | Black Hawk
Triton | Parkland
Sauk Valley | Danville | Chicago City
Amundsen-Mayfair | Bogan | Crane
Fenger | Loop

 | Southeast | Wilson | Wright | Elgin | Thernton | s Valle, | Rainey

 | | 70 | Prairie State | Waubonsee | | | Highland | Rend Lake
 | Belleville | Joliet | Morton
 | Olney | Southeastern | Canton | Wabash Valley | TOTAL |
| | kia 21 28 32 15
18 83 42 59 119 | kia 21 28 32 15
18 83 42 59 119
19 63 96 39
115 67 58 153 | kia 21 28 32 15 18 83 42 59 119 18 63 96 96 39 115 67 58 153 115 67 58 153 10 44 17 11ey 25 46 13 | kia 21 28 32 15 18 83 42 59 119 83 42 59 39 115 67 58 153 116 50 24 54 66 31 127 117 128 8 25 46 13 139 117 140 118 150 24 54 66 31 150 24 54 66 31 150 24 54 66 31 150 24 54 66 31 150 24 54 66 31 150 25 45 66 31 150 25 45 66 31 150 25 45 66 31 150 25 45 66 31 150 25 45 66 31 | kia 21 28 32 15 18 83 42 59 119 Hawk 78 63 96 39 Hawk 78 63 96 39 19 38 115 67 58 153 10 115 67 58 153 11 alley 23 8 25 46 13 10 24 54 66 31 11 50 24 54 66 31 12 326) (770) (830) (326) mundsen-Mayfair 66 32 80 89 12 | kia 21 28 32 15 119 18 83 42 59 119 119 18 63 96 96 39 36 39 115 67 58 153 17 18 18 115 67 58 153 115 11 11 11 11 11 11 11 11 11 11 11 11 | kia 21 28 32 15 Hawk 18 83 42 59 119 Hawk 78 63 96 39 39 Hawk 78 63 96 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 30 31 31 31 31 31 31 32 66 32 31 32 66 32 31 32 <t< td=""><td>kia 21 28 32 15 Bawk 18 83 42 59 119 Fawk 78 63 96 96 39 Rawk 78 63 96 39 119 nd 41 17 alley 23 8 25 46 13 alley 50 24 54 66 31 octty (628) (309) (770) (830) (326) ogan 40 87 84 45 rane 40 18 40 45 rane 13 34 26 24 45 opp 93 128 130 54</td><td>kia 21 28 32 15 119</td><td>kia 21 28 32 15 19</td><td>kia 21 28 32 15 fawik 18 83 42 59 119 fawik 78 63 96 96 39 fawik 78 63 96 39 119 familiar 23 96 96 39 153 alley 23 8 25 46 13 alley 50 24 54 66 31 alley 50 24 54 66 31 ned 60 32 80 12 13 12 oc City 66 32 80 12 14 45 mundsen-Mayfair 66 32 80 12 84 45 ogan 40 40 40 49 21 44 45 ogan 40 40 40 44 45 46 45 46 46 46 46</td></t<> <td>kia 21 28 32 15 fawik 18 83 42 59 119 fawik 78 63 96 96 39 fawik 78 63 96 39 119 nd </td> <td>kita 21 28 32 15 Hawk 18 83 42 59 115 Hawk 78 63 96 96 39 115 Hawk 78 63 96 96 39 39 115 17 alley 23 8 25 40 40 13 17 alley 50 24 54 66 31 17 17 c city 66 32 80 89 12 12 12 ogan 40 18 40 49 45 45 45 45 45 45 45 46 45 46 45 46 45 46 45 46 45 46 47</td> <td>kita 21 28 32 15 flawit 18 83 42 59 115 flawit 78 63 96 96 39 flavit 78 63 96 96 39 flavit 76 67 73 40 13 alley 50 24 54 66 31 alley 50 24 54 66 31 cotty 66 32 80 89 12 mundsen-MayFair 66 32 80 89 12 ogan 40 74 45 45 ogan 40 18 40 49 45 cop 34 26 24 45 56 cop 13 34 26 24 45 56 cop 13 128 130 58 14 45 56 cop<td>kite 21 28 32 15 Hawit 18 83 42 59 39 Hawit 78 63 96 39 39 39 31 39 31 39 31 39 39 39 39 39 30 32 31 32 31 32 32 31 32 <</td><td>kite 21 21 28 32 15 Hawk 63 96 96 39 Hawk 78 63 96 96 39 Ilif 67 96 96 39 Ilif 67 97 Ind 23 96 96 39 Ilif 67 37 Ind 32 8 25 46 Ilif 66 31 Ind 32 80 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 55 80 Ind 55 80 Ind 64 88 Ind 68 8 Ind 68 8 Ind 69 8 I</td><td>kita 21 28 32 15 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 628 115 67 58 153 Halley 50 24 54 54 66 31 Rundsen-Mayfair 66 32 80 89 12 Rundsen-Mayfair 67 37 87 87 84 69 Rundsen Ho 18 128 128 128 128 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 116 15 128 149 90 204 An 182 25 205 223 14 An 184 67 44 77 28 Halley 68 017 74 74 26 Its Valley 68 017 74 74 28 Halley 68 017 74 74 77 28 Halley 67 43 449 55</td><td>kite 21 28 32 15 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 67 58 153 alley 50 24 54 66 31 alley 50 24 54 66 31 alley 628 (309) (770) (830) (326) mundsen-Mayfair 66 32 46 31 mundsen-Mayfair 66 32 80 13 cogan 32 80 80 12 mundsen-Mayfair 66 32 80 12 mundsen-Mayfair 66 32 80 12 cogan 33 40 40 40 cop 34 40 40 40 cogan 40 40 40 40<</td><td>tia kia</td><td>tie tie tie tie tie tie tie tie tie tie</td><td>kia (12) 21 28 32 15 19 19 19 19 19 19 19 19 19 19 19 19 19</td><td>kita 21 28 32 15 flawk 78 63 96 59 19 flawk 78 63 96 59 119 flat 78 63 96 59 119 alley 78 67 58 153 le 23 8 25 46 13 numbers 50 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 66 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 13 40 40 40 40 40 mundsen-Mayfair 66 32 80 89 12 80 12 e 15 77 80 80 80 80 80 80 14 45 80 14 45 <th< td=""><td>kia 21 28 32 15 Hawk 18 63 96 96 39 115 Hawk 78 63 96 96 39 115 Halley 23 115 67 59 119 alley 23 115 67 59 119 alley 23 115 67 59 115 1e 25 27 40 14 15 1e 26 37 87 88 12 14 15 1e 37 37 87 88 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 20 14 15 20 14 14 15 20 14 14 14 14 14</td><td>kite 21 28 32 15 flawit 78 63 96 59 119 flawit 78 63 96 59 119 flat 78 63 96 59 119 alley 38 115 67 58 119 alley 50 24 54 66 31 le 50 24 54 66 31 conjugan 30 37 87 46 13 conjugan 40 39 89 89 84 45 conjugan 40 33 80 84 45 80 12 conjugan 40 33 34 86 27 76 84 45 80 84 45 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80</td></th<><td>kia 21 21 28 32 15 Hawk 78 63 96 96 96 39 119 Hawk 78 63 96 96 96 39 119 Halley 23 115 67 58 119 119 119 alley 23 24 74 66 31 170 18 173 18</td><td> State Stat</td><td> State</td><td>take the control of t</td><td>tite tite tite tite tite tite tite tite</td><td>kis 21 Hawk Hawk alley b City co City mundsen-Mayfair co City mundsen-Mayfair cogan cop coty cop coty coty</td></td></td> | kia 21 28 32 15 Bawk 18 83 42 59 119 Fawk 78 63 96 96 39 Rawk 78 63 96 39 119 nd 41 17 alley 23 8 25 46 13 alley 50 24 54 66 31 octty (628) (309) (770) (830) (326) ogan 40 87 84 45 rane 40 18 40 45 rane 13 34 26 24 45 opp 93 128 130 54 | kia 21 28 32 15 119 | kia 21 28 32 15 19 | kia 21 28 32 15 fawik 18 83 42 59 119 fawik 78 63 96 96 39 fawik 78 63 96 39 119 familiar 23 96 96 39 153 alley 23 8 25 46 13 alley 50 24 54 66 31 alley 50 24 54 66 31 ned 60 32 80 12 13 12 oc City 66 32 80 12 14 45 mundsen-Mayfair 66 32 80 12 84 45 ogan 40 40 40 49 21 44 45 ogan 40 40 40 44 45 46 45 46 46 46 46 | kia 21 28 32 15 fawik 18 83 42 59 119 fawik 78 63 96 96 39 fawik 78 63 96 39 119 nd | kita 21 28 32 15 Hawk 18 83 42 59 115 Hawk 78 63 96 96 39 115 Hawk 78 63 96 96 39 39 115 17 alley 23 8 25 40 40 13 17 alley 50 24 54 66 31 17 17 c city 66 32 80 89 12 12 12 ogan 40 18 40 49 45 45 45 45 45 45 45 46 45 46 45 46 45 46 45 46 45 46 47 | kita 21 28 32 15 flawit 18 83 42 59 115 flawit 78 63 96 96 39 flavit 78 63 96 96 39 flavit 76 67 73 40 13 alley 50 24 54 66 31 alley 50 24 54 66 31 cotty 66 32 80 89 12 mundsen-MayFair 66 32 80 89 12 ogan 40 74 45 45 ogan 40 18 40 49 45 cop 34 26 24 45 56 cop 13 34 26 24 45 56 cop 13 128 130 58 14 45 56 cop <td>kite 21 28 32 15 Hawit 18 83 42 59 39 Hawit 78 63 96 39 39 39 31 39 31 39 31 39 39 39 39 39 30 32 31 32 31 32 32 31 32 <</td> <td>kite 21 21 28 32 15 Hawk 63 96 96 39 Hawk 78 63 96 96 39 Ilif 67 96 96 39 Ilif 67 97 Ind 23 96 96 39 Ilif 67 37 Ind 32 8 25 46 Ilif 66 31 Ind 32 80 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 55 80 Ind 55 80 Ind 64 88 Ind 68 8 Ind 68 8 Ind 69 8 I</td> <td>kita 21 28 32 15 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 628 115 67 58 153 Halley 50 24 54 54 66 31 Rundsen-Mayfair 66 32 80 89 12 Rundsen-Mayfair 67 37 87 87 84 69 Rundsen Ho 18 128 128 128 128 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 116 15 128 149 90 204 An 182 25 205 223 14 An 184 67 44 77 28 Halley 68 017 74 74 26 Its Valley 68 017 74 74 28 Halley 68 017 74 74 77 28 Halley 67 43 449 55</td> <td>kite 21 28 32 15 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 67 58 153 alley 50 24 54 66 31 alley 50 24 54 66 31 alley 628 (309) (770) (830) (326) mundsen-Mayfair 66 32 46 31 mundsen-Mayfair 66 32 80 13 cogan 32 80 80 12 mundsen-Mayfair 66 32 80 12 mundsen-Mayfair 66 32 80 12 cogan 33 40 40 40 cop 34 40 40 40 cogan 40 40 40 40<</td> <td>tia kia</td> <td>tie tie tie tie tie tie tie tie tie tie</td> <td>kia (12) 21 28 32 15 19 19 19 19 19 19 19 19 19 19 19 19 19</td> <td>kita 21 28 32 15 flawk 78 63 96 59 19 flawk 78 63 96 59 119 flat 78 63 96 59 119 alley 78 67 58 153 le 23 8 25 46 13 numbers 50 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 66 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 13 40 40 40 40 40 mundsen-Mayfair 66 32 80 89 12 80 12 e 15 77 80 80 80 80 80 80 14 45 80 14 45 <th< td=""><td>kia 21 28 32 15 Hawk 18 63 96 96 39 115 Hawk 78 63 96 96 39 115 Halley 23 115 67 59 119 alley 23 115 67 59 119 alley 23 115 67 59 115 1e 25 27 40 14 15 1e 26 37 87 88 12 14 15 1e 37 37 87 88 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 20 14 15 20 14 14 15 20 14 14 14 14 14</td><td>kite 21 28 32 15 flawit 78 63 96 59 119 flawit 78 63 96 59 119 flat 78 63 96 59 119 alley 38 115 67 58 119 alley 50 24 54 66 31 le 50 24 54 66 31 conjugan 30 37 87 46 13 conjugan 40 39 89 89 84 45 conjugan 40 33 80 84 45 80 12 conjugan 40 33 34 86 27 76 84 45 80 84 45 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80</td></th<><td>kia 21 21 28 32 15 Hawk 78 63 96 96 96 39 119 Hawk 78 63 96 96 96 39 119 Halley 23 115 67 58 119 119 119 alley 23 24 74 66 31 170 18 173 18</td><td> State Stat</td><td> State</td><td>take the control of t</td><td>tite tite tite tite tite tite tite tite</td><td>kis 21 Hawk Hawk alley b City co City mundsen-Mayfair co City mundsen-Mayfair cogan cop coty cop coty coty</td></td> | kite 21 28 32 15 Hawit 18 83 42 59 39 Hawit 78 63 96 39 39 39 31 39 31 39 31 39 39 39 39 39 30 32 31 32 31 32 32 31 32 < | kite 21 21 28 32 15 Hawk 63 96 96 39 Hawk 78 63 96 96 39 Ilif 67 96 96 39 Ilif 67 97 Ind 23 96 96 39 Ilif 67 37 Ind 32 8 25 46 Ilif 66 31 Ind 32 80 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 40 89 Ind 55 80 Ind 55 80 Ind 64 88 Ind 68 8 Ind 68 8 Ind 69 8 I | kita 21 28 32 15 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 63 96 96 39 Hawk 78 628 115 67 58 153 Halley 50 24 54 54 66 31 Rundsen-Mayfair 66 32 80 89 12 Rundsen-Mayfair 67 37 87 87 84 69 Rundsen Ho 18 128 128 128 128 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 13 34 26 24 445 Outheast 116 15 128 149 90 204 An 182 25 205 223 14 An 184 67 44 77 28 Halley 68 017 74 74 26 Its Valley 68 017 74 74 28 Halley 68 017 74 74 77 28 Halley 67 43 449 55 | kite 21 28 32 15 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 63 96 39 Hawk 78 67 58 153 alley 50 24 54 66 31 alley 50 24 54 66 31 alley 628 (309) (770) (830) (326) mundsen-Mayfair 66 32 46 31 mundsen-Mayfair 66 32 80 13 cogan 32 80 80 12 mundsen-Mayfair 66 32 80 12 mundsen-Mayfair 66 32 80 12 cogan 33 40 40 40 cop 34 40 40 40 cogan 40 40 40 40< | tia kia | tie | kia (12) 21 28 32 15 19 19 19 19 19 19 19 19 19 19 19 19 19 | kita 21 28 32 15 flawk 78 63 96 59 19 flawk 78 63 96 59 119 flat 78 63 96 59 119 alley 78 67 58 153 le 23 8 25 46 13 numbers 50 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 66 32 80 89 12 mundsen-Mayfair 66 32 80 89 12 e 13 40 40 40 40 40 mundsen-Mayfair 66 32 80 89 12 80 12 e 15 77 80 80 80 80 80 80 14 45 80 14 45 <th< td=""><td>kia 21 28 32 15 Hawk 18 63 96 96 39 115 Hawk 78 63 96 96 39 115 Halley 23 115 67 59 119 alley 23 115 67 59 119 alley 23 115 67 59 115 1e 25 27 40 14 15 1e 26 37 87 88 12 14 15 1e 37 37 87 88 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 20 14 15 20 14 14 15 20 14 14 14 14 14</td><td>kite 21 28 32 15 flawit 78 63 96 59 119 flawit 78 63 96 59 119 flat 78 63 96 59 119 alley 38 115 67 58 119 alley 50 24 54 66 31 le 50 24 54 66 31 conjugan 30 37 87 46 13 conjugan 40 39 89 89 84 45 conjugan 40 33 80 84 45 80 12 conjugan 40 33 34 86 27 76 84 45 80 84 45 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80</td></th<> <td>kia 21 21 28 32 15 Hawk 78 63 96 96 96 39 119 Hawk 78 63 96 96 96 39 119 Halley 23 115 67 58 119 119 119 alley 23 24 74 66 31 170 18 173 18</td> <td> State Stat</td> <td> State</td> <td>take the control of t</td> <td>tite tite tite tite tite tite tite tite</td> <td>kis 21 Hawk Hawk alley b City co City mundsen-Mayfair co City mundsen-Mayfair cogan cop coty cop coty coty</td> | kia 21 28 32 15 Hawk 18 63 96 96 39 115 Hawk 78 63 96 96 39 115 Halley 23 115 67 59 119 alley 23 115 67 59 119 alley 23 115 67 59 115 1e 25 27 40 14 15 1e 26 37 87 88 12 14 15 1e 37 37 87 88 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 20 14 15 20 14 14 15 20 14 14 14 14 14 | kite 21 28 32 15 flawit 78 63 96 59 119 flawit 78 63 96 59 119 flat 78 63 96 59 119 alley 38 115 67 58 119 alley 50 24 54 66 31 le 50 24 54 66 31 conjugan 30 37 87 46 13 conjugan 40 39 89 89 84 45 conjugan 40 33 80 84 45 80 12 conjugan 40 33 34 86 27 76 84 45 80 84 45 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 | kia 21 21 28 32 15 Hawk 78 63 96 96 96 39 119 Hawk 78 63 96 96 96 39 119 Halley 23 115 67 58 119 119 119 alley 23 24 74 66 31 170 18 173 18 | State Stat | State | take the control of t | tite tite tite tite tite tite tite tite | kis 21 Hawk Hawk alley b City co City mundsen-Mayfair co City mundsen-Mayfair cogan cop coty cop coty coty |

TABLE 30. - Number of Teaching Faculty By Curricular Area Illinois Public Junior Colleges Fall, 1967

riented (7
17 Part-Time F.T.E. (4) (1) (2) (2) (4) (4) (4) (2) (2) (2) (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
11 WI

TABLE 31. - Highest Degree Attained By Full-Time Teaching Faculty Illinois Public Junior Colleges Fall, 1967

			'				
NAME OF COLLECT	Doctor's Degree	Master'	iti	Master's Degree Number Percent	Bachelor's Degree Number Forcent	Less Than Bachelor's Number Percent	Total Full- Time Faculty
(1)	•	(†)	1		(8)	(10) (11)	(12)
Kaskaskia	0	80	25%	21 66%	ж к	0	జ క
DuPage	5 9	ଷ	33		~ ~) :	£ 5
Black Hawk	2	ଅ :	87		و و د	† C	101 28
Triton	0	ដេះ	8		9 T	+ c	25
Parkland	2	II'	27		ر م	N 0	14
Sauk Valley	0	\$	19		7.	- v	2 4
Danville	0	91,	æ (3		15 62	» (S	(808)
Chicago City	(8) (89)	(540)	(30)		(2) (21)	(0)	8
Amundsen-Mayfair	11	6,	33				े व
Bogan	~	₹.	200		er v		* •
Crane		‡.	53		o «		יי יי
Fenger		#	8		o (, , ,
Loop		33	52		N ,		+ C+
Southeast	9	უ [.]	ر عج		1		5
Wilson		た	%'		0 1	o (143
Wright	23 10	29	8		0 1	0 (253
Elgin	1 2	∞	15		5 - 10	o (8 %
Thornton	3	23	æ		a) c	RE
Rock Valley	4 5	15	19		m (n (~ 2
Wm. Rainey Harper		15	33		N 0		Σ
Illinois Valley		8,7	9		○ t		₹ ₹
Illinois Central		٥	27		~ c) (105
Prairie State		50	\$ 8		~ <u>:</u>	n C	رر 10
Waubonsee	0,	o <i>=</i>	% &		3 17	2 11	1 24
Lake Land		+ 0	1 c		, C	13	œ
Carl Sandburg) ,	> 8		, ,) m	88
Highland		1 -	ý.		ר ני דע	10	38
Rend Lake		÷ ç	‡ ਨ) c	20
Belleville		Y (-	ŧ :		4 ((Æ
Joliet		, ς	33		o r) o	2
Morton	0 (, c	2 ,		- c		. 00
Olney	00	æ α	န္တင္) -	3	ន
Souther stern Canton	00	ייז ני	겲	27 76	11 4	10.	'&'
Wabash Valley	0	2	8	•	5 19	1 4	27
•	25	577B	284	1 244 60g	117 64	29 1%	2,068
THIOI	MT 84	2	g/03				•



TABLE 32. - Highest Degree Attained By Part-Time Teaching Faculty Illinois Public Junior Colleges Fall, 1967

					rate, 170!						
	Doctor's	1 1	Master's +	+30 Sem. Hrs.	S	Degree	Bachelor's	Degree	Less Than	Bachelor's	Total Part-
NAME OF COLLEGE (1)	Number (2)	Percent (3)	Number (4)	Percent (5)	Number P (6)	Percent (7)	Number (8)	Percent (9)	Number (10)	Percent (11)	Time Faculty (12)
Kaskaskia	0	8	1	Z.	12	81%	23	12%	0	8	15
DuPage	80	œ	12	12	73	73	7	7	0	0	100
Black Hawk	0	0	1	ന	ત્રું ત	23	ଝ	57	Q (ς,	- t-1
Triton	91	7	ET.	δ	<u>დ</u>	ድ	ጽ-	53	ر د	m (알 [
Parkland	ผ	12	δ	53	ิ	27.	a	ສ	0	0	17
Sauk Valley	Q	17	ผ	17	2	7.5	m	25	0	0	य
	0	0	m	10	21	8	o.;	ର୍	►.	ଝ୍ୟ	ਲ ੍
Chicago City	(50)	(2)	(75)	(53)	(149)	(58)	(14)	(2)	(5)	(1)	(260)
Amundsen-Mayfair	' –1	13	-	12	10	75	0	0	0	0	टा.
Водап	5	12	15	35	ଅ	20,	-	ന	0	0	<u></u>
Crane	0	0	7	E	13	3 5	0	0	-	2	7 .
Fenger	9	13	19	75	8	‡	0	0	0	က	بة أري
Loop	9	Ħ	M	9	33	75	5 .	0	-	2	!
Southeast	ผ	4	ದ`	%	8	다:	寸	2	0	0 (<u>ن</u> ک
Wilson	0	0	9	38	7	‡	m.	20	0	Ω ·	91
Wright	0	0	m	ನ	10	72	~	7	0	0 (†
Elgin	ผ	20	8	<u>ک</u>	٥.	0	0	0	0 1	0	4 6
Thornton	1	1		91	د بار د	25	1 <u>8</u>	స్ట్రా	_ ′	ט נ	22 to
Rock Valley	ന	#	7	1 4	x 0 -	53	ν,	2 1 '	<u>, </u>	£0 '	, i
Wm. Rainey Harper	-1	N	ଷ୍ଟ	35	*	₹.	9	6	0	0	<u>ي</u>
Illinois Valley	0	0	7	15	13	33	17	20	0	٥,	\$ 1
Illinois Central	1	ผง	2	O	æ.	53	91	ည္က ၂	m (۰ ۵	200
Prairie State	N	9	m i	œ ·	1 7	65.	17	24	0-	o c	8
	0	0	Н (N (ଅ :	‡ (1 -	ð í	+	o t	አ :
Lake Land	0	0	0	0	01	<i>)</i> .0	+ -) 7	٦ ،	~ (17
Carl Sandburg	5	15	0	0	15	45	†	21.	איכ		
	-	ณ	п	2	S :	45	19	4T	، م	ΣŢ (- t-
Rend Lake	0	0	0	0.	01	ĭ	†	ର :	0 (0 (+ ;
Belleville	N	Q	ส	1	101	3	ສ	15.	ν,	.	150
Joliet	0	0	-	Q (ਲ <i>:</i>	72	7	91 ;	4 /	σv	£43
Morton	ณ	ณ	25	83	41	<u>7</u>	15	<u>)</u>	۰ ۵	۰ ٥	g (
Olney	0	0	-	20	Т,	2	۵.	ا ٥	o (o (N \$
Southeastern	0	0.	0	0	m	4 %	→ (<i>ک</i> ر	0	0 (t
Centon Websch Velley		†I	0 a	ဝတ	9 17	84	o 10	o 87	0	00	52
Valley	,			;				1	\	7	907 -
TOTAL	₫	1 50	22 1	16%	772	24%	285	20 %	8	ĸ	1,406



TABLE 33. - Summary of Teaching Faculty Preparation Illinois Public Junior Colleges 1966 and 1967

ERIC Provided by Eng.

			1966						1967			
	Full-Tin	Full-Time Faculty	Cumulative		Part-Time Faculty	Cumulative	Full-Time	Full-Time Faculty	Cumulative		Part-Time Faculty	Cumulative
	Number (2)	Percent (3)	Percent (4)	Number (5)	Percent (6)	Percent (7)	Number (8)	Percent (9)	Percent (10)	Number (11)	Percent (12)	Fercent (13)
Doctorate	₩	69	64	Lη	84	<i>6</i> ⁴ 7	100	5%	5%	₹3	5%	5,4
Master's plus 30 Hours	365	27	33	224	18	22	23	28	33	221	16	21
Master's	850	62	95	637	52	47	1,244	99	93	772	55	7ć
Bachelor's	61	ন	66	251	50	ま	711	9	86	285	20	%
Less than Bachelor's	10	1	100%	89	9	100%	29	7	100%	99	4	100%
Total	1,370	100%		1,227	100%		2,068	100%		1,408	100%	

n Degree Category	- J	Master's (6)	100.0%	0.08 0.08	100.0	100.0	100.0	86.8	Č	80.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0.09	100.0	75.0	100.0	100.0	100.0	100.0	100.0	0.00	0.001	100.0	0.001	0.0	0.00	0.00	100°0	0.47	0.0	%0.46
Counselors in Each	Advanced	Certificate (5)	0.0	0.0	0.02	0.0	0.0	14.2		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.0	0.0	4.0%
Percent of Col		Doctor's (4)	0.0%	o•	0.0		0.0	0.0		20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	2.0%
elor		FTE (3)	0.6		ر 10 1	د م	ر. ر د د) 4 0) •	0.4	\ \frac{1}{2}	3.0	, C	ין עי	\ C	0.0	13.3	. o.	ب ان ان	0.0	0.4	2.5	0	20.0	0.0	1.0	0.0	2.0	1.5	०• :त्	0.0	7.4	0.8	1.0	3.0	0.0	130.0
TOLD SUIT OF S		Number (2)	3/6/	1	ſΛ	∞ ι	יט מ	U F-	_	יר	ヘコ	- Т	+ 0	1 C	- 0	~~	ο ν	n c	ጉ	Λ Ψ	০ ব	t (1	Դ Ն	א כ	ノゴ	· ન	10	ત	H	ান	0	5	. ⊢	-1	†	0	133
		NAME OF COLLEGE	Kaskaskia Kaskaskia	DuPage	Black Hawk	Triton	Parkland	Sauk Valley	Danville	Chicago City	Amundsen-waylarr	bogan	Crane	renger	Tood	Southeast	Wilson	Wright	rlgna mto	Thornton	. vailey Poinou	wm. Rainey narper		,, '	Frairie Deace	Waupolisee Take Tand	Carl Sandburg	_	nightain Rend Take	Doll entile	Delleville Tolist	Monto	Olney	Southeastern	Canton	Wabash Valley	Total

- Highest Degree Attained by Library and Instructional Resource Personnel Illinois Public Junior Colleges Fall, 1967 Fall, TABLE 35.

ERIC Aful Rest Provided by ERIC

	Total Li	Total Librarians	Per	Percent Librarians	in Each	Degree Category	y Less than
NAME OF COLLEGE	Number	五五五	Doctor's	430 (E)	Master's	Bachelor's (7)	Bachelor's (8)
	(2)	37	7#7	%0.0	0.0	J •	0.0%
Kaskaskia	V =			0.0	75.0	•	0.0
Jurage	t .=	•	0.0	0.0	100.0	•	0.0
Black hawk	† 0) <u>-</u>	0.0	0.0	100.0	0.0	0.0
Triton	0 V	- C	0.0	16.5	9.99	0.0	16.5
Farkland	o c) • 0	0.0	0	100.0	0.0	0.0
Sauk Valley	N C	0,1	0.0	0.0	100.0	0.0	0.0
Danville	u) •					1
Chicago City	ď	. 0.8	0.0	0.0	100.0	0.0	0.0
Amundsen-rayrari	ი ი	์ วั <i>ส</i>	0.0	0.0	100.0	0.0	0.0
Bogan	N C		0.0	0.0	100.0	0.0	0.0
Grane	V F	i 0	0.0	0.0	100.0	0.0	0.0
renger	-l u	ָּ פֿ	0.0	0.0	100.0	0.0	0.0
door door	` ^) (°	0.0	0.0	100.0	0.0	0.0
Southeast	α		12.5	0.0	75.0	12.5	0.0
WILSOIL Time of the) [0.0	0.0	&. &	14.2	0.0
Wright The state of the state o	- 0	0	0.0	0.0	50.0	50.0	0.0
E.g.m	J -	0, -	0.0	0.0	100.0	0.0	0.0
Thornton	-1 m	0 0	0.0	0.0	100.0	0.0	•
KOCK Valley	า ด		50.0	0.0	50.0	0.0	0.0
wm. natiney market	1 <i>U</i>	0.0	0.0	0.0	100.0	0.0	0.0
	ו ט	0.0	0.0	0.0	100.0	0.0	0.0
u	! T	0.4	0.0	0.0	75.0	25.0	•
- (1		0°T	0.0	0.0	100.0	0.0	•
Take Land	l —	٦ . 0	0.0	0.0	100.0	0.0	
Carl Sandburg	l —	1.0	0.0	0.0	100.0	0.0	0.0
	l 		0.0	0.0	100.0	0.0	0.0
Rend Take	l ed	1.0	0.0	100.0	0.0	0.0	0.0
Belleville	· (*	2.0	0.0	0.0	9.99	0.0	33.4
Joint Tolliet.	.	5.0	0.0	0.0	100.0	0.0	0.0
Morton	1 W	1.6	0.0	0.0	33.4	9.99	0.0
Olnev) - -	1.0	0.0	0.0	100.0	0.0	0.0
Southeastern	I r-1	1.0	၁•၀	0.0	100.0	0.0	0.0
Canton	· (*	1.0	0.0	0.0	33.4	0.0	0.00
Wabash Valley) -1	1.0	0.0	0.0	100.0	0	0.0
Total	89.0	85.0	3.0%	2.0%	81.0%	90.6	₹0.¢

TABLE 36. - Highest Degree Attained By Full-Time Administrators Illinois Public Junior Colleges Fall, 1967

			1		trator In Ea	-	Category	Rechelor	e negree	Less Than	Bachelor's
NAME OF COLLEGE	Total Administrators (2)	Doctor's Number (3)	Degree Percent (4)	Advanced (Number (5)	Percent (6)	Number (7)	Percent (8)	Number (9)	Fercent (10)	Number (11)	Percent (12)
1	,	,	pcc		ğ		674	0	8	0	0
Kaskaskia	บ≀ั	1 2	र्वेट्ड पूर्व	0 0	ြင်	7	2 7 7 7	. ณ	12	0	0
Durage Blook Heak	2 6	۰ ۳	30	0	0	7	70	0	0	0	0
Triton	ဥ္) N	8	0	0	9	29	гH	1	0	0
Parkland	\ <u> </u>	ิณ	53	0	0	t	27	-	‡;	0 (0 (
Sank Vallev	- &	m	8	0	0	m	<u>۾</u>	ณ	₩	0	o (
Danville	01	0	0	Н	10	ω,	8	Н,	010	ဂ (o (
Chicago City	12	5	715	0	0	. و	<u>ک</u> ,	→ '	o o	o (> (
Amundsen-Mayfair	9	· 01	33	0	0	†	29	0	0 (0 0	o (
Водал		Q	20	0	0	ω·	<u>ر</u> ک	0	0 9	.	, د
Crane	6	0	0	0	0	9	29	ଧ (55	c	1 °
Penger	, ณ	0	0	0	0	α.	8:	0	0	o (-
Tool	0	5	26	0	0	4	††	0	0	0 (o (
Southeast	νφ	0	0	0	0	∞	100	0	0	o (o (
Wilson	9	1	17	0	0	5	83	0	0 (5 (5 (
Wright	6	0	0	0	0	סי	0 1 1 1 1 1 1 1	0	ه د	o (> 0
Elgin	-	0	0	0	0	9	8	,	14	o (o 0
Thornton	ָ ה	-	6	0	0	o,	<u>بر</u>	0 (o (> 0	.
Rock Valley	7	m.	43	0	0	a t !	5.	0 0	ָר כ	-	o c
Wm. Rainey Harper	13	t	31	0	0	<u>, , , , , , , , , , , , , , , , , , , </u>	ቷ የ	N C	τ,	> c	> <
Illinois Valley	ω	4	20	0	0	+ -	50	o ,	<u>ء</u> د	9 C	, c
Illinois Central	10	5	20	0	0	4 1	5 6	⊣ €	01	0	o c
Prairie State	9	-	17	0	0 (Λı	3 63) _F	ס ק	0 0	o c
Waubonsee	2	-	14	0	0 (ጥ	7,7	⊣) r	2.5
Lake Land	9	0	0	0	o (v.	ราช	۰ د	, K	+ C	, C
Carl Sandburg	t	ณ	20	0 (0 (→ 0	r) d	۰ ۱	ر <mark>بر</mark>	o 0	17
Highland	12	0) ٥	o (o (~ -	5 6	n C	3 c	ı C	- C
Kankakee	m ·	ω (29	o (-	- - C	ဂ္ဂင	0 0	o c	0	0
Rend Lake	Q	N (3.5	o (o c) (9	o c	o C	c	0
Belleville	Ň	N)	04	0	Þ	n	3 1) ¦	· ¦	c	0
Kishwaukee	:	:	:	:	:	:	:	1 1	;	C	0
Southwest Cook	1	:	1	! '	¦ '	; '	1 2	}	, <	· -	. بر د
Joliet	ক	0	0	0	0	n (Ü	0	o c	4 C	} <
Lincoln Land	-	~ .	00 [°]	0	0 (o ,	- 6	o (o c	o c	o C
Morton	5	†	80	0	0	-1	S.	>	>	o c	o c
McHenry	:	:	:	:	:	; '	: 3	;	;	• •	o c
Olney		0	0	0	0	→ (007	.	> 0	> C	o c
Southeastern	CI .	0	0	0	0 (N C	35	o c	o c	o c	o c
Canton	4	0 0	0 0	н с	25 C	v) (-	٠ د بر) H	S2 C	, 0	, 0
Wabash Valley	#			3	?		1		1	1	7
TOTAL	250	65	5 6 %	†	K.	156	62g	50	se D	5	R.

TABLE 37. - Lastitution of Prior Appointment For New Full-Time Professional Personnel Illinois Public Junior Colleges Fall, 1967

ERIC

			Dercent of Bul	Hill-Time Facilty	Tast Employed At	•		
			3	2000			No Previous	Number of New
	Senior	Junior	Secondary	Elementary	Business or		Full-Time	Full-Time
NAME OF COLLEGE (1)	College (2)	College (3)	School (4)	Schooi (5)	Industry (6)	Other (7)	Employment (8)	Professionals (9)
Kackackia	8.04	8.0%	90.09	0.0	8.0%	8.0%	8.0%	14.0
Tri Dage	20,10	66.1	13.6	0.0	3.4	1.7	0.0	59.0
Black Hask	31.2	12.5	18.8	0.9	18.8	0.0	12.5	16.0
Triton	10.0	10.0	0.09	0.0	10.0	3.0	1. 0	30.0
Parkland	27.0	0.6	32.0	2.0	12.0	18.0	0.0	41.0
Sauk Valley	21.0	17.0	31.0	0° C	0.0	0.0	10.0	29.0
Danville	11.0	0.0	0.99	0°4	0.4	0*†	11.0	28.0
Chicago City		,	•	(,	G G	•	0 10
Amundsen-Mayfair	0.00	16.0	32.0	ວຸດ	ာ ဇ	0.0	2 C	2 c
Bogan	0.0	0.0	0.4	0.0	0.00	0.0	, o	
Crane	50°0	10.0	0.00	0.0	0.02	0,01	D•17	0.00
Fenger	45.4	9.1	18.2	0.0	0.0	7.01	1.0	
Loop	41.0	8.0	16.0	0.0	0,0	13.0	0.0	0.40
Southeast	23.3	10.0	0.0	0.0		0.01	0.01	30.0
Wilson	36. 2	13.8	16.6	0.0	π .Ω	7. 0	16.6	30.0
Wright	0°1 †	10.0	20.0	2.0	14.0	12.0	0.0	0.04
Elgin	15.0	23.0	43.0	5.0	1. 0	0.0	7. 0	0.00
Thornton	15.0	11.0	1 ⁵ 0	2.0	0.0	22.0	5.0	19.0
Rock Valley	% 0.9%	3.0	0.04	0.9	3.0	3.0	16.0	30.0
Wm. Rainey Harper	0.6	22.0	53.0	3.0	10.0	3.0	0.0	45.0
Illinois Valley	0.0	0.0	37.5	0.0	25.0	0.0	37.5	0.8
Illinois Central	19.0	20.0	37.0	0.0	14.0	0°8	2.0	80.0
Prairie State	5.9	56₹	8.5	0.0	14.7	2.9	20.6	34.0
Waubonsee	5.3	10.5	ተ- 24	0.0	5.3	10.5	21.1	19.0
Lake Land	33.3	11.1	1. 11	0.0	0.0	11.1	0.0	18.0
Carl Sandburg	12.5	0.0	12.5	0.0	0.0	50.0	25.0	0.0
Highland	၁•၀	12.0	42.0	0.0	25.0	0.6	12.0	24.0
Rend Lake	33.3	0.0	9°91	16.6	16.6	0.0	16.6	0.0
Belleville	6. 2	0.0	43.8	0.0	و • 5	31.3	12.5	16.0
Joliet	28.5	0.0	28.5	0° 0	0.0	0.0	43.0	7.0
Morton	28.0	0.9	37.0	0.9	0.0	0°8	0.0	18.0
Olney	22.0	0.0	78.0	0.0	0.0	0.0	0.0	0.6
Southeastern	50.0	0.0	0.0	0.0	0.0	0.0	50.0	0 0
Canton Wabash Vallev	14°0	0.0	86.0 50.0	0.0 12.5	12.5	0 . 0	18.7	16.0
AVERAGE	22.0%	15.0%	34.0%	2.0%	11.0%	8.0%	8.0%	87.6

TABLE 38. - Institution of Prior Appointment for - New Part-Time Professional Personnel Illinois Public Junior Colleges
Fall, 1967

ERIC Full Tax Provided by ERIC

			Secondary-	Ele-	Business	;		Number of
NAME OF COLLEGE (1)	Senior College (2)	Junior College (3)	ary Schools (4)	mentary Schools (5)	or Industry (6)	Home-maker (7)	Other (8)	Time Faculty (9)
Kaskaskia	0.0	76.0%	40.04	14.0%	0.0%	0.0%	%0.0	15
DuPage	8.0	8.0	50.0	1.0	21.0	7.0	0.0	100 -{-
Black Hawk	0.0	7.2	28.6	0.0	35.7	21.4	ס ס	+ 1
Triton	0.6	0.7	0.04	11.0	21.0	0.7	0.0) 1
Parkland	41.0	0.9	18.0	0.0	35.0 0.05	0.0) T
Sauk Valley	10.0	10.0	0.0	0.0	0.0	0.0	0.0	130
Danville	0.0	0.0	85.0	0.0	12.0	0.00		7
Chicago City	C C	6	c	0	50.0	25.0	0.0	†
Amundsen-Mayfair	25.0	0, 0	ָרָ מיי		7 9	0.0	0.0	16
Bogan	31.2	3 T. Z	3.T.C		33.3		0.0	9
Crane	0.0	33.3	00.00		ָרָהָ הַיּ	0.0	36.3	. []
Fenger	7.07		د. اع ع د د	0 0	1.00	0.0	27.3	22
Loop	27.3	4. 	7.7°C		22.20	0.0	23.3	30
Southeast	13.3	13.3	0.02		, K.	27.7	25.22	18
Wilson	7.77	0.0	7.71	0 0	0.0	0.0	0.0	Ó
Wright	33.0 0.52		0 00	, c	25.0	12.0	5.0	8
utstr) ·) () ()	27 T	7.5	0.0	0.0	47.5	7,7
Thornton	0.0	•). - 4-	0.0	57.0	0.0	21.0	17
Rock Valley	0.0	0.0) (+ C	0 0	0.00	0.6	8.0	63
Wm. Rainey Harper	0.0	0.0	ر برگر د	, c	24.0	0.8	0.4	25
Illinois Valley			0.00		38.0	3.0	23.0	53
Illinois Central	0.0	3 0	0.00	0.0	0.00	7.0	0.0	17
Prairie State	0.0) · ·		9.0	15.8	Θ	5.8	52
waubonsee Tolo Isaa		6.0	0.09	0.0	20.0	0.0	13.3	15
Lake tand	٠. œ	0 0	27.3	3.0	η ς 2η	0.0	9.1	33
carl pandourg	7.0		38.0	0.0	30.0	16.0	8.0	13
nightanu Dond Tobo	0.0	0.0	0.0	0.0	0.0	100.0	0.0	2
Relleville	0.0	22.0	15.0	0.0	41.0	22.0	0.0	27
TOT+0+1++0+101.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5
Morton	0.0	0.6	59.0	0.0	23.0	5.0	5.0	22
Olnev	0.0	0.0	100.0	0.0	0.0	0.0	0.0	⊣ (
Southeastern	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3 C
Canton	14.3	14.3	57.2	0.0	14.3	0.0	0.0	~ _
Wabash Valley	0.0	0.0	0.0	0.0	0.0	0.001		+
Total	8.0%	7.0%	40.04	3.0%	26.0%	40.7	9.0%	782

- Summary: Institution of Prior Appointment for New Professional Personnel Illinois Public Junior Colleges Fa11, TABLE 39.

Tretitution	Full-Time	lime	Part-Time	-
of Prior Appointment (1)	Numbe r (2)	Percent (3)	Number (4)	Percent (5)
Senior College	192	22%	65	88
Junior College	134	15	56	7
Secondary School	596	34	308	39
Elementary School	19	ผ	27	ന
Business or Industry	92	11	200	56
Homemaker	0	0	58	2
No Previous Employment	7.1	ω	0	0
Other	72	လ	74	10
Total	928	100%	782	100%

Section VI

CLASS SIZE, STUDENT-STAFF RATIOS, AND TEACHING LOAD

The number of baccalaureate oriented class sections in each of six size categories is shown in Table 40 for each junior college.

Column 5 shows that nineteen of the 34 operating colleges have more class sections with 26 to 50 students enrolled than for any other category.

Conly one college teaches a majority of its baccalaureate oriented classes in groups over 100 in size. Thirteen of the colleges are teaching most of their classes in sections with 11 to 25 students.

The distribution of occupation oriented class sections by size of class is shown in Table 42. It is clear that a majority of these classes are being taught in groups of 11 to 25.

The commitment of teaching faculty and other supportive personnel in relation to number of FTE students served is shown in Table 45. The ratio of students to faculty is shown in Column 2. This ratio varies from a high of 26 to 1 at Rock Valley and Illinois Central to a low of 13 to 1 at Highland. The median ratio of students to faculty for 34 operating colleges is 20 to 1.

The ratio of FTE students to each administrator, librarian, counselor, or other professional staff member is shown in Columns 3 through 6 of Table 45. A comparison of these data with 1966-67 indicates that the junior colleges are devoting an increasing amount of staff time to these important functions of the junior college. The ratio of students per professional staff member is shown in Column 8 of Table 45. The median number of FTE students for each FTE professional staff member is



17 for the 34 operating colleges. The comparable median for the 28 colleges operating in 1966-67 was 20. This is conclusive evidence that junior colleges are increasing their professional staff at a faster rate than their student enrollment. Twenty-one of the 28 colleges operating in 1966-67 reduced their ratio of students to professional staff in 1967.

The teaching load for faculty is shown for each junior college in Table 46. The normal teaching load as shown in Column 2 is 14 to 16 semester hours in a majority of the institutions outside the Chicago City College. Only one college reported a normal load of 18 semester hours. The most significant change in these data from 1966-67 is noted at the eight colleges which are a part of the Chicago City College district. As a result of a collective bargaining agreement, teaching load was reduced from 15-16 hours to 12-13 hours for all or almost all of the full-time faculty in those eight colleges which enroll approximately 40 percent of the FTE students in Illinois public junior colleges. Even though the normal teaching load for junior college faculty has decreased, the number of faculty teaching some overload as shown in Column 8 seems to be greater than might be desirable. There appears to be an unusually large number of faculty members teaching an overload in seven of the eight Chicago City Colleges where the normal teaching load has been reduced to 12 to 13 hours.



TABLE 40. - Distribution of Baccalaureate Oriented Class Section by Class Size Illinois Public Junior College Fall, 1967

		Numbe	er of Students	Per Class Section	tion	
	- 1	0-		26-50	51-100	Over 100
NAME OF COLLEGE	Under 5 (2)	(3)	(+)	(5)	(9)	(2)
77)		~	13	47	0	0
Kaskaskia	Э '	O [ני	123	0	0
DuPage	0 1	ץ ע	230	126	0	0
Black Hawk	<u>`</u>	2 8	38	109	0	0 (
Triton	t .=	2 ~	28,	56	0	> (
Parkland	+ ւշ	19	63	(n)	- 0	o c
Danville	. 0	9	L t ₇	o)	Þ	•
Chicago City	,	•		101	0	0
Amundsen-Mayfair	m (0 0	\$2	248	0	0 (
Bogan	>	1 "	62	32	0	> (
Crane	>	n C	<u>†</u>	99	0	0 (
Fenger	> C	o (*	63	267	0	
Loop	> C	n C	9	175	0	> (
Southeast	> (ς α	150	268	0)
Wilson	N C) -	204	57 ^t t	0	0
Wright) -	ו כ	87	8	٦	> (
Elgin	٦ ,	3 6	8	175	5	o (
Thornton	N C	S [32	172	٦	o (
Rock Valley	O ~	1%	125	78	0	⊃ ′0
Wm. Rainey Harper	† r) <u>(</u>	8	9	0 (
Illinois Valley	- 1 r	\	69	105	†	0
Illinois Central	- 1 (- 0	101	61	٦	0
Prairie State	> () C	0	0	0	0
Waubonsee) r	> \(\d	33	20	0	0
Lake Land	- 1 () -	રુ	7	Q	15
Carl Sandburg)	1 00	6	37	0	0
Highland	Υ) ι	, c	2	:88	0	ပ ဲ
Rend Lake	⊣ ∴	ی و	ή ιι	346	0	ာ
Belleville	4 [17	177	137	ᆏ	0
Joliet	_ (77 30 31	141	125	10	0
Morton	N G	ָל רַ	6 1 7	<u>*</u> *	0	0
Olney	> C	- 2	22	24	Ø	0 (
Southeastern	ο α		94	69	55	o 0
Vancon Wabash Valley	10	†	56	28	H	o

TABLE 41. - Distribution of General Studies Class Sections by Class Size Illinois Public Junior College Fall, 1967

		Number	of Students	Per Class Se	Section	
OF COLLEGE	Under 5 (2)	5-10 (3)	11-25 (4)	26-50	51-100	Over 100
	0 0	0 -	6	જ ત્ય	00	00
	0	19	42	0	0 (0 0
	0	0	o <u>:</u>	0 0	o c	o C
	0	┍┤╌	3 :	N ~	<u>ه</u> د	o
	ol (1 (7 T	t C	1 0	0
	o)	n)	•	
Chicago City Ammagon Morefelm	C	۲٢	45	109	6	0
- May : all	o C	0	. 5	12	0	C
	0	0	34		႕ ·	0
	0	0	ч	∞ '	0)
	0	0	35	91	0	> (
Southeast	0	0	ฆ	30	0	> (
	0	0	59	36	0 (o (
	0	0	29	30	၁	> C
	0	ન	15	‡ 7	N C	> C
	0	, , (4 (T+	o C	o C
	0	0	OT [©]	n	> C	o C
Rainey Harper	0	0) 	> 0	> C	o c
Valley	0	0	I]	ָט י	> C	> C
Central	0	0.	ر م	را ر	> C	o C
State	0	4	19	O C		o c
	0	O	כ נ			o C
	0	r-i	ر	ט פ		o c
Sandburg	0	- 1 () (ע כָּ		o C
	0	ณ	ο (OT ^O	> <	o c
	0	0	O -	ט נ	> C	o c
	0	ာ	†T	∩ (> C	o C
	0	0	O	o (, ,	o c
	0	0	†r 1†r)	>	> C
	0	0	O (a c	> C	> C
Southeastern	0	ન (א אַ	m 0	> C	0
ļ	0 0	n c	OT 17	7) O	0
Valley	>	>	,			

- Distribution of Occupational Oriented Classes by Size of Class Illinois Public Junior College Fall, 1967 TABLE 42.

		Number	of Students	Per Class Se	ection	
NAME OF COLLEGE	Under 5	5-10		26-50	51-100	Over 100
(1)	l	(3)	(†)	(5)	(9)	(2)
Voctock	0	ณ	13	Ħ.	0	0 (
Dubaga	0	7	25	†	0	ɔ (
טייין אייין דייין דיייין דייין דיייין דיייין דייין דייין דיייין דייין דייין דייין דייין דייין די	7	21	37	21	0	o
Diack liams	ム	36	11.7	77	ന	0
Trron Dealthand	·	્ય	11	CJ .	0	0
Farktalu	7	14	₹	14	~	0
Sauk valley	- (·	50	37	13	0	0
Danville Gitte	n	`	•			
Chicago City	c	o	7.1	_	0	0
Amundsen-Mayfair	>	J C	- C	ן ג	0	0
Bogan	> () (3 6	i ~	C	0
Crane	o (γ (7 4	οα	o C	0
Fenger	9) (^ r	5 ح	o C	C
Loop	0	-1	7.7 - 7.7	ታ		,
Southeast	0	0 '	51	Ø [> <	> <
Wilson	0	9	59	7,)	o c
Wright	0	N	11	31 20) r	> <
ま ま 1 な 1 な	-1	6	51	8 1	⊣ .	> <
山でまれてい	α	Ч	59	18	→ (> (
Dook Walley	~	10	30	23	0	၁ (
NOCK VALLEY	0	#	29	9	0	o '
	C	7	30	<u>.</u>	0	0
) (٠ <u>٢</u>	11	%	a	0
	o c) C	ሊ	, 0	0	0
Prairie State	>	o C) (C	0	0
Waubonsee	o r	> C	000	· LC	0	0
Lake Land	⊣ ‹) <i>-</i> =	J I r	ר' [· V	0
Carl Sandburg	، ب	, 1	ر د د	1 ^C	o C	0
Highland	, -1	15	- C	> C	o C	· C
Rend Lake	o ·	> ¦	> 0	> 0	o C	o C
Belleville	9	II '	8 8	٧ -	> C	> C
Joliet	-	CV I		J :	> C	o C
Morton	ന	<u>, </u>	, Y	‡ ′	> C	o
Olney	0	0 (00	٦ <u>-</u>		o c
Southeastern	0	N -	o ;	<u>,</u>	0 0	o c
Canton	0	⇉	4 , ⁷	⊣ (> (> <
Wabash Valley	0	19	40	N	>	>

. Distribution of Adult and Continuing Education Sections by Class Size Illinois Public Junior Colleges Fall, 1967 TABLE 43.

		Nur	Number of Students	ents Per Class	SS	
NAME OF COLLEGE	Under 5 (2)	5-10 (3)	11-25 (4)	26 - 50 (5)	51 - 100 (6)	Over 100 (7)
	C	0	κ	ተ	0	0
Kaskaskia)	,			c	C
DuPage	0	Н	7 5	4 (,	o C
Black Hawk	0	0	00	00	> C	0
Triton	0	0.))	ָר כ י	o C	o C
Parkland	0		5. C	7 (> C	o C
Sauk Valley	0	0) د	> (> <	o
Danville	10	23	63	N	>	>
Chicago City			•	Ć	c	c
Amundsen-Mayfair	0	0	0 (> (> C	o C
Bogan	0	0	o ()	> <	o c
Crane	0	0	0 (; ; > k	O	o C
Fenger	0	0	o ()))	o C
Loop	0	0	0)	> C	o c
Southeast	0	0	0	o (>	> C
Wilson	0	0	0.) (>	o c
Wright	0	0	†	ر ا ب	>	> C
Elgin	0	14	27	_ (>	o c
Thornton	Н	6	20	ج وع	> C	o c
Rock Valley	0	-1 ·)	n c	o c	o C
Wm. Rainey Harper	0	0	0 ;) 	> <	o c
Illinois Valley	0	-	19	oT	> C	> C
Illinois Central	0	⊣ ;	νō	ָר פּ	o c	0
Prairie State	0	1 '	0 0	, C	o C	0
Waubonsee	0) i) r) r	o C	0
	0	⊣ .	⊣ 0	-1 C	o c	· c
Carl Sandburg	0	→ ;	0 0	uα	o C	0
Highland	S	25	0 I	n د	o c) C
Rend Lake	0	رى •	℃ -	೧ (o c	o C
Belleville	0	0	4 (V C	o c	o C
Joliet	0	0	O -	ی د	o c	o c
Morton	9	29	ቷ '	9 0	o c	> C
Olney	0	0 (> (o <i>=</i>	o c	0
Southeastern	0	o (<u>ب</u>	+ <) <i>,</i>	· c
	0	0 (ט נ) r	o c	o C
Wabash Valley	0	0	<u>ر</u>	-1	>	ò

TABLE 44. - Number and Size of Lecture Groups Illinois Public Junior College Fall, 1967

		Size of Lec	Lecture Group	
NAME OF COLLEGE	Less than 50	50-100	101-150	151 or More
(1)	(2)	(3)	(4)	
Kockockia	153	O	0	o (
DiPage	0	0	0)
Black Hawk	ĸ	OJ -	0 (> C
Triton	0	0) ') "
Parkland	172	a	⊣ (ન
Sauk Valley	0	ω ν	o (
Danville	က	٥	Þ)
Chicago City		•	Č	c
Amundsen-Mayfair	0	0 -	>	· ·
Bogan	0	4 (> c) c
Crane	0	o . •	o c) C
Fenger	0	o (o c	o
Loop	1 1	> (o c) C
Southeast	0	> (o c	oc
Wilson	0	א ע	o c	0
Wright	0	>	> C	0
Elgin	0	Ο μ	o c	0
Thornton	ɔ (<i>~</i>	o c	0
Rock Valley	N (5 C	, C	0
	 •		> C	0
	> (o c	> C	0
Illinois Central	> (> c) _=	0
Prairie State	N (u C	+ C	0
Waubonsee	> (O	o c	0
Lake Land	ɔ (-	o c) C
Carl Sandburg	o :	> 0	> C) C
Hightand	→ (V C	o c) C
Rend Lake	o	-	o (· ·
Belleville	0	.	> C	o
Joliet	0 :	o	O C) C
Morton	<u> </u>	01	o c) -
Olney	4 (> C	o C	ı C
Southeastern)) (o c	c
)	^ (· c
Wabash Valley	o	>	>	o

TABLE 45. - Ratio of Students (FTE) to Professional Staff (FTE) Illinois Public Junior Colleges Fall, 1967

Students Per	Professional Staff Members (8)	20 17	15	75	14	OT :	21 19	14 17	19	17	20	17	21 21	12	19	18	13	15	C SE	18	21	21 1/1	19	16	17	Ä
E	Supportive Staff (7)	110	287	106 41	62	76	158 182	4γ 101	159	45	17. 203	106	128	24	30e	&3 4.7	古	10t	S G	103	140	350	162 162	65	121	7 44
4	Other Professionals (6)	0 -	0 041	0 %) O	0	0 965.4	00	845.5.	99,	0 0	00	0 70 7	7,104 1,003	0	1,585	0	0	0 (ɔ c	951.9	0	0 0	.	00	723
Supportive Staff	Guidance and Counseling (5)	293	340 347	255	336 172	266	517	318	354	330	512	004 464	360	351	0ر2 0 ارد	264	20 20 20 20 20 20 20 20 20 20 20 20 20 2	190 518	0	375	624	0	398	049	459 325	0
	Library (4)	O†\t1	0 <u>1</u> 5 بادرا	1,161	185 124	431 532	689	7.24 1.77	709	6/0 177	512	760	1,802	701	512	630 793	365	593 518	327	749	617	1,016	1,0°1	184	459 07և	723
	Adminis- trative	293	129	17/4 213	88	123 133	344	599 119	177	393	330 512	592	25 C	351	62	162 159	243	g 1	1 , 6	28	205	304	398 398	2021	183	28°0 28°0
	Teaching Faculty	- (5)	52	18	17	17 20	5 4	22	7 OZ	21	20 18	22	19	56 26	16	23	2 22	17	21 21	o (-	구 다	25	222	55	19	20 21
	NAME OF COLLEGE	(1)	Kaskaskia DuPage	Black Hawk	Triton Parkland	Sauk Valley	Chicago City Ammdsen-Mavfair	Bogan	Crane Fenger	Loop	Southeast	Wright	Elgin	Thornton	Wm. Rainey Harper	Illinois Valley	Illinois central Preirie State	Waubonsee	Lake Land	Carl Sandburg	Hightand Dond Take	Belleville	Joliet	Morton	Olney Southeastern	Canton Wabash Valley

TABLE 46. - Faculty Teaching Load in Semester Hours Illinois Public Junior College Fall, 1967

		השירף_ וויים	11		Part-Ti	Time Faculty	No. with
NAME OF COLLEGE	Normal	Maximum	Minin	Shop and Labs	Labs!Maximum (6)	Average (7)	0verload (8)
(1)	(5)	(5)	17-1-	کات زاند	u	3,5	α
ับ เหล่อน เกีย	14-16	17	14	. OT-+T		\	c
Dubage	15	15	9	12-15	ο ν (4.) [
Black Hawk	14	18	6	9-14	σv	٦. ۲٠	† 00 †
Triton	12-16	21	12	14-16	۔ 0	4 c	7.
Trace: Dankland	15	20	2	12	4 ′) ()	- د
South Wallev	14-16	19	Ŋ	16-18	9	٠ ٠	- TV
Danville	15-16	18	2	17-18	Ŋ	3.0	‡
Chicago City				1	ſ	α -	96
Amindsen-Mayfair	12-13	17	11	15-16	Υ) (. -	9 0
Bogan	12-13	50	9	15-16	Υ\	. - - -	0 7 8
	12-13	22	12	12-13	0	ν, α	J <
E C C C C C C C C C C C C C C C C C C C	12-75	13	12	12-13	m	χ, α Μ, α	<u>.</u> د
Toon	12	16	12	15-16	o	0.0	† \ <u></u>
1001 2001 1001	51-91	50	12	12-13	9	0,0	0
מסטוניונים בינים ב	10-13	91	12	12-13	m	3.0	† °
WILSOU Tie abt	75-75 01-	16	12	12-13	Υ	3.0	T).
wright	75-76	2	12	16	Μ	0°.	30
urgra	71-/رד 91-/ر	<u>کا</u> (12	15-16	9	0.4	O \
Thornton	9T=\T	34	- 2	14-16	†	a. 8	1 6
	0T=+T	34	. [16-19	9	3.0	0 (
Wm. Kainey harper) T = +T	17	0	15	5	က က	∞ (
	ر1 کر ار	74.	\ <u>\</u>	, S	9	↑. ℃	0
Illinois Central	T#=TO	ο α Τ -) \C	15	9	3.4	5
Prairie State	15	O E	. כ	\	9	0.	0
Waubonsee	۲,		qα	<u>ا د</u>	†	6.3	m
	OT :	ο ;	ָר פ	2	C	0.0	m
Carl Sandburg	, ,	5 7	0 6	٠ ټ) LC	3.0	5
Highland	14-16	ည္	7 r	ر ۱ کار - ار د	\ m	0.0	, cu
Rend Lake	14-16	21	14 10	אר טר בייד) \(, ₁ ,	0
Belleville	14-16) 16	2] (0T - 2T	<i>y</i> (\ C	0
Joliet	15-16	16	21 '	07 - 61	ςα	י ה ה	7
Morton	14-16	19	טי,	91 - +T	n C	, ,	- 0
Olney	I 6	9 ;	TO JE). 1.	1	. t	ω
Southeastern	15).T.		را 51) - 7	4.3	10
Canton	15	O C	T+	, ς	. 0.	7. 4	88
Wabash Valley	Σ <u>Π</u>	20	CT	2	J	~ • -	

Section VII
SALARIES OF PROFESSIONAL STAFF

Data on salary schedules for full-time professional employees are reported on a college-by-college basis in Tables 47 through 50. The salaries are reported by position, i.e., teaching faculty, guidance and counseling, library science, and administrative staff. The highest and lowest scheduled salaries for professional staff in an Illinois public junior college in 1967-68 are shown below:

Po	R	i	t	i	on
		-			

Term of Employment	Teaching Faculty	Guidance and Counseling	Library Science	Full-Time Administrative Personnel
12 Months				
High Low	\$20,202 6,750	\$24,600 8,700	\$20,802 7,062	\$31,000 7,824
11 Months				
High Low	\$18,518 7,172	\$20,040 7,578	\$20,040 5,200	\$21,810 7,172
10 Months				
High Low	\$17,000 6,000	\$17,635 6,520	\$17,435 6,520	\$17,635 7,800
9 Months				
High Low	\$17,000 5,600	\$14,600 6,200	\$12,090 6,200	\$14,945 6,072



TABLE 47. - Salary Schedules of Full Time Teaching Faculty Illinois Public Junior Colleges Fall, 1967

	12 Mo	12 Month Employe	es	11 Mon	th Employees	
NAME OF COLLEGE (1)	Highes t (2)	Median (3)	dian Lowest (4)	Highest Median Lowest (5) (7)	Median (6)	Lowest (7)
מילוספלספא			;	:	!	
DuPage	16,500	14,066	9,765	:	!	!
Black Hawk		`			!	
Triton	20,202	13,620	8,400	18,518	12,665	7,700
Parkland	\	. !	:	14,100	9,250	α , 000
Sauk Valley	15,360	11,440	0,440		1 1 1	
Danville	14,490	10,770	8,267	13,690	9,970	0).5.9.
Chicago City						
Amundsen-Mayfair	!	;	:	:	!	!
Bogan	;	!	:	:	:	!
Crane	;	!	:	;	:	!
Fenger	!	;	:	:	:	i !
Toon	2	!	:	:	!	:
Southeast	;	;	:	:	!	!
Wilson	-	;	!	;		:
Wright	!	:	;		:	l i
Elgin	;	:	:		!	
Thornton	:	!	:	:	;	
Rock Valley	16,404	13,857	9,900	10,505	10,266	10,027
Wm. Rainey Harper	13,500	9,980	2,000	P 0	:	!
Illinois Valley		:	!	:	!	! !
Illinois Central	;	:		-	:	! !
Prairie State	;	;	!	:	:	!
Waubonsee	;	;	:	:	! !	!
Lake Land	12,956	10,488	7,080	:	:	!
Carl Sandburg	:	;	:			
Highland	:	:	:	17,272	12,232	5).T°).
Rend Lake	;	;			•	:
Belleville	:	;	!	:	!	:
Joliet	13,492	11,781	10,070	;	!	!
Morton		. :		:	:	:
Olnev	ł	;	:	:	:	:
Southeastern	9,637	6,8%	6,750	:	!	!
Canton	:	!	1	:	• •	• C
Wabash Valley	;	;	;	:	!	:

TABLE 47. - (Continued) Salary Schedules of Full-Time Teaching Faculty Illinois Public Junior Colleges Fall, 1967

	JO Mor	nth Employe	Se	IOW 6	nth Employees	83
					Medica	T 0.10
NAME OF COLLEGE (1)	Highest (8)	Median (9)	ghest Median Lowest (10)	Highest (11)	Medlan (12)	Highest Median Lowest (11) (12)
					1-0	
Kaskaskia	:	:	-	60), SI	9,854	000
DuPage	1	•	:	13,950	10,000	0,000
Black Hawk	!	:	1	17,000	11,500	000,
Triton	16,835	11,650	7,000	:	;	;
Parkland	!	1	1 0 1	;	:	:
Sank Valley	11,200	8,975	6,750	1 1	1	1
Danville	12,890	9,170	6,889	12,090	8,370	6,200
Chicago City						
Amundsen-Mavfair	:	:	:	16,700	11,975	7,250
Bogan	16,700	11,525	7,250	i	!	!
Crane	16,400	11,050	6,950	:	:	:
Fenger	15,350	10,820	8,200	!	:	1
Loon	14,900	9,600	7,250	-	;	:
Southeast	15,350	12,750	7,250	!	•	1
Wilson	13,800	10,050	7,250	:	!	!
Wright.	: :	.	. !	16,700	11,516	7,250
H 010	i	;	:	15,120	9,571	9,600
Thomaton	:	:	:	13,350	10,025	6,700
Rock Vallev	:	t •	:	11,133	8,494	6,543
Wm. Rainev Harner	:	:	•	1	;	1 1
Illinois Valley	:	:	!	13,400	9,800	002.9
Illinois Central	:	:	;	13,450	10,115	7,000
Prairie State	17,000	11,300	9,000	\	1	1 0
		:	: ,	14,600	10,150	6,850
Lake Land	6,100	6,100	6,100	9,717	7,650	.6,870
Carl Sandburg	:	!	:	13,150	10,000	6,850
Highland	:	!	-	14,145	10,159	6,072
Rend Take	:	:	:	9,350	7,700	000,9
Belleville	:	:		11,300	9,175	6,800
Joliet	•	-	:	11,700	6,101	6,500
Morton	13,000	8,960	6,000	!	:	1 1
Olney	!	!!	;	10,478	464,8	6,510
Southeastern	:	;	;	484.6	8,172	909,9
Canton	•	:	:	13,420	10,439	7,293
Wabash Valley	<u> </u>	:	1	9,528	7,344	5,600

TABLE 48. - Salary Schedules of Full-Time Guidance and Counseling Personnel Illinois Public Junior Colleges Fall, 1967

	M 21	Months Employe	es	11	Months Empl	oyees
NAME OF COLLEGE (1)	Highest (2)	st Median Lowest (3)	Lowest (4)	Highest (5)	Median (6)	Highest Median Lowest (5) (6) (7)
	002 014	\$10.350	\$10,000	1		<u>•</u>
Kaskaskia	00/ (10 000 (1	000°7L	14,000		1 1	1 1
DuPage	13,500	12,500	11,500	1	1 1	1 1
Black Hawk	000°C	18,750	14,000	19,398	12,750	8,580
rton	0006+7	0/-60-	5 1	16,000	12,000	11,000
Parkland	020 01	9.810	8,700	. !	1 1	1
Sauk Valley	10,750		- 1	13,690	9,970	7,578
Danville				•		
Chicago City		1	1 1	20,040	14,370	8,700
Amundser-Mayfair		13 830	8,700	1	1	1 1
Bogan	Ţ	000 CT		:	1 1	1 1
Crane		סילס י(ר	טקט קנ	!	1 1	1 1
Fenger	14,040	040 647 046 61	11,100	;	1 1	1 1
Loop	14,020	000 (17 r	0,480	;	!	1 1
Southeast	007 6) T	0016+1	, o	;	1 1	1 1
Wilson	10,440	00/67	9,420	1	;	1 1
Wright	040 , 11	10,010	10,700	1	: :	1 1
Elgin	000611	10°01		1 1	1 1	1
Thornton	1 - 1	α []	אונט רר	1	1 1	1 5
Rock Valley	13,410	016,111	000 41 1	1 1	1 1	1 1
Wm. Rainey Harper	12,000	17,000	1000	1	1 1	1
Illinois Valley	:	1 1	1 1 1	999 TL	11.550	11,550
Illinois Central			094 61	15,030	12,100	9,830
Prairie State	1,040 OHO	T4,400	001677			1
Waubonsee	1 1	1 1 1	1 1 1 1	10.000	10,000	10,000
Lake Land	1 1 1	1 1 1				1
Carl Sandburg	1 1 1	† † †		1 1	;	1 1
Highland	1 1 1	1 1		,	1	1
Rend Lake	1 1	1 -	! - !			1 1
Belleville	13,467	13,467	13,46.	• •	1	
Joliet.	:	1 1	1 1	1	1 1 1)
Morton	:	1 1	1	1 1	1 1	
Oluev	;	1 1	1	9,780	00/.66	7,60
Southeastern	1	1 1 1	1 1	1 1 1	† † †	i i
Ganton	* * * * * * * * * * * * * * * * * * * *	1 1	1	:	1	1
Wabash Vallev	1 1	;	;	1 1	1 1	1 1
たい十十つ						

TABLE 48. - (Continued) Salary Schedules of Full-Time Guidance and Counseling Personnel Illinois Public Junior Colleges
Fall, 1967

ERIC Provided by ERIC

		10/= 6==m=				
	M 01	10 Months Employe	es	6	Months Emplo	yees
NAME OF COLLEGE (1)	Highest (8)	Median (9)	Median Lowest (9)	Highest (11)	Median (12)	Highest Median Lowest (11) (12) (13)
Kaskaskia	•	- - - -		\$ 9,520	\$ 9,520	\$ 9,520
DuPage	:	;	!	11,300	10,200	9,950
Black Hawk	9 9	:	• •	:	:	•
Triton	17,635	12,450	7,800	1	•	•
Parkland	:	:	:	•	:	•
Sauk Valley	9,100	9,100	9,100		• •	
Danville	12,890	9,170	6,889	12,090	8,370	0,500
Chicago City						
Amundsen-Mayfair	:	:	•	:	:	•
Bogan	!	:	•	:	:	•
Crane	16,400	11,050	6,950	1	:	:
Fenger	•	:	:	:	!	6 6 9
Toon	:	:	:	•	:	•
Southeast	:	:	;	•	:	•
Wilson	•	:	:	•	:	•
Wright	:	:	:	:	:	•
มี ได ้ เก	•	1	:	:	•	: \
Thornton	:	:	:	13,350	10,025	6,700
Rock Vallev	11,500	11,500	11,500	:	:	!
Wm. Rainey Harper	13,110	11,700	9,700	:	!	:
Illinois Valley	10,780	10,780	10,780	:	:	•
Illinois Central		:	•	:	:	•
Prairie State	13,740	11,200	8,940		•	
Waubonsee	:	:	!	14,600	10,150	0,850
Lake Land	;	:	•	:	:	•
Carl Sandburg	:	:	• ,	•	:	•
Highland	15,720	10,720	6,520	•	:	
Rend Lake		:	:	6,000 6	9,000	000,6
Belleville	10,888	10,666	10,444	:	:	:
Joliet	. !		:	:	:	•
Morton	12,125	10,550	8,960	:	:	•
Olnev	1	:		;	:	•
Southeastern	8,550	8,500	8,500	:	:	1 1
Canton	11,599	11,061	10,633	•	•	!
Wabash Valley	:	!	!	1	!	:

TABLE 49. - Salary Schedules of Full-Time Library Science and Instruction Resource Personnel Illinois Public Junior Colleges Fall, 1967

	12 M	onths Employe	S O	Month Employ	yees
NAME OF COLLEGE	Highest (2)	st Median Lowest (3)	Lowest (4)	Medlan (6)	Highest Median Lowes (5) (6) (7)
	\$10 700	\$10,700	\$10,700	 \$	<u>.</u>
Kaskaskla	002,62±	9,765	8,650	:	:
Jurage	11,500	10,900	9,800	:	
Бласк намк	20,802	14,218	9,000	13,234	8,300
Triton				8,300	5,200
ParkLand	000 91	13.640	11,280	;	1
Sauk Valley	200601		`	:	:
Danville	1				•
Chicago City		!	,	14,370	8,700
Amundsen-Mayfair	:			. :	1
Bogan	•	1	•	!	:
Crane		ין ר סיוס יו ר	טקט יו ר	1	:
Fenger	14,040	14,040	01061	8 8 2	•
QOOT	16,440	11,100	7,440		;
Southeast	12,000	11,568	11,160	1	
ac in the second of the second	15,720	12,500	9,720	•	
WITSOIL	17,340	12,218	10,680	:	ę 5 B
Wright	10,500	8,700	7,062	1	5 •
Elgin	20/601		` !	:	† •
Thornton	0ηc ct	11,460	10,680	•	:
Rock Valley	15,000	11,700	8,400	:	:
Wm. Rainey Harper	133	13,942	13,750	!	•
Illinois Valley	15,000	12,500	10,000	!	•
Illinois Central	19,300	15,400	13,000	12,100	9,830
Prairie State	27,57±		: 1	;	1 1
Waubonsee	0.067	196.6	6,967	:	
Lake Land				8,550	8,550
Carl Dandourg	;	;	:	!	!
Hightand		;	;	;	!
Kend Lake		;	!	:	•
Belleville	13,492	11,781	10,070	!	!
Jorner	\		•	1	
Morton		;	:	9,780	9,780
Olney))		;	!	:
Southeastern	i i		;	;	:
Canton	î 6 9	 		200 05	200.01
Wabash Valley	:	!	! !	1000	

TABLE 49. - (Continued) Salary Schedules Of Full-Time Library Science Personnel Illinois Public Junior Colleges Fall, 1968

ERIC Full fixet Provided by ERIC

	MOL	onth Employee	V	V 6	Month Employ	ees
	OT .	or company			Me de or	Towner
NAME OF COLLEGE	Highest	st Median Lowest	Lowest (10)	Highest Median Lowes (13) (13)	Medlan (12)	(13)
(1)	(0)	(2)	127		4	-6
	-63		-	<u>-</u> ↔	- - - - 	 - -
Kaskaskla	 - -		!	!	!	! !
DuPage	!	!	;	:	!	!
Black Hawk		טבט טיי	7, 600	!	!	
Triton	17,435	UC262T	0006-	:	!	!
Parkland	!!!]]	!	;	!	
Sauk Valley			280 280	090 61	8,370	6,200
Danville	12,890	9,120	6,00%	2/2611		•
Chicago City				;	:	!
Amundsen-Mayfair			7 250	!	!!	:
Bogan	16,700	(20,11	6.050 050	;	!	ì
Crane	10,400	11,000	2//60	:	!	!
Fenger		! !]	!	!	!
T.oon		!	!	1	!	!!
Southeast.	!!!	!	!	! !	!	!
TIT 1 CON	!!!	:	!		270 01	
WILSOIL TISE THE		!	!	10,650	100,01	
Wright of the state of the stat	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	:	:	-	[() () () () () () () () () (
urgija.	;	!	!	13,350	10,025	00/00
Thornton	!	:	!	7,713	7,713	(1,(1)
Rock Valley	! !		:	:	!!!	!
Wm. Rainey Harper		!	!		Ĭ	:
Illinois Valley	! !	1	!	!	!	
Illinois Central		טטט וו	8, 940	!		;
Prairie State	T3, (40	11,500		‡ 	:	!
Waubonsee	!	! !	! !	!		
Lake Land		! !		!	:	!
Carl Sandburg		טטר וו	A 520	•	!	!
Highland	05).¢CT	021611	21/60	8,300	8,300	8,300
Rend Lake	!	!		10,100	8,450	6,800
Belleville	:	!] [11,700	9,101	6,500
Joliet	!	() 		221644		
Morton	12,000	12,000	TZ,000] []	;	!
Olnev	!		!	8 500 C	8,520	8,520
Southeastern			ηεο ει) ()		
Canton	13,234	13,634	103605	•	1	;
Wabash Valley	!	1	! !] 		

TABLE 50. - Salary Schedule of Full-Time Administrative Personnel Illinois Public Junior Colleges Fall, 1967

ERIC **

*Full Text Provided by ERIC**

	12 M	onths Employe	es	11	Months Emplo	oyees
NAME OF COLLEGE	Highest (2)	t Median (3)	Lowest (4)	Highest (5)	st Median Lowest (7)	$\frac{\text{Lowest}}{(7)}$
	\$21 500	\$16.250	\$11,000			-
Kaskaskia	20,000	16.500	13,560	-		•
Durage Treet	31,000	24,000	17,000	17,000	14,500	12,000
Black nawk	28,000	18,750	14,000	19,398	12,750	8,580
LFI COLI Double cond	30,000	21,000	12,000	•	:	•
Farkidin Sonk Vollev	22,500	16,250	10,000	:	:	1 1
Danville	20,000	13,320	6,000	:	:	!
Chicago City	!	•	!	21,810	17,955	14,100
Amundsen-Mayraır	22,860	16.140	13,800	`		:
Bogan	%, % %0	17,160	13,560	:	:	:
Crane	17,760	15,900	14,040	!	6 5 6	:
Loon	21,960	16,200	14,040	:	:	•
100 L	22,560	15,500	13,200	:	i	:
DOUGHERS C	22,860	17,300	12,000	:	!	:
WIISOII IImi aht	22,860	16,879	10,308	:	:	:
Wright و التاطعة التاط	20,000	14,300	9,552	:	1	:
intgrii iiboanton	18,000	15,000	12,000	:	:	:
LIIOTII COII Dook Velleu	27,500	17,167	13,000	:	:	:
NOCK VALLEY	25,000	15,500	10,200	:	:	:
	28,500	18,900	15,000	•	:	•
TILITOTS VALLEY	25,000	16,000	10,000	:		
	22,500	16,100	12,760	15,030	12,100	9,830
•		:	:	:	;	
waubolisee Take Tand	20,000	14,000	8,100	10,565	10,565	10,565
Con Sondhing	23,800	18,900	14,000			
	19,000	13,377	7,824	18,272	12,722	z),T°),
Rend Take	22,000	16,000	10,600	•	:	•
Neill Lanc	22,500	15,193	12,667	•	•	:
Toliet	25,000	20,500	16,000	•	:	:
Tinolly Land	27,000	27,500	27,500	:	•	:
	19,800	16,325	15,200	1	:	:
Olympia Olympia	14,000	14,000	14,000	:	:	•
Southeastern	11,000	11,000	11,000	•	!	:
Canton		6 5 8	;	18,002	15,435	15,001
Wabash Valley	•	•	;	18,384	12,971	10,000

TABLE 50. - (Continued) Salary Schedule of Full-Time Administrative Personnel Illinois Public Junior Colleges
Fall, 1967

ERIC Full Text Provided by ERIC

	10 M	10 Month Employee	S		Month Employ	ees
NAME OF COLLECE	Highest	Median	Median Lowest	Highest Median Lowest	Median	Lowest
(1)	(8)	(6)	(10)		(12)	(13)
מינאן מינאל מי	- 65	•	 \$			-
Dipage	-		•		1	•
Black Hawk	:	:	:		;	•
Diach laws	17,635	12,450	7,800		;	:
TI TOOM Dowly load			•		!	:
raintain	:	;	;		:	:
bauk valle Danville	12,710	11,780	11,030		:	!
Chicago City		!			;	!
Amundsen-Mayfair	•				:	:
Bogan	•	! ,) 			;
Crane	:	:	i !			;
Fenger		:	:			
acorl	:	:	:		:	i i
Southerst.	•	:	:		1	:
Wal i W	;	•	;		;	!
Mariant.	;	•	:		:	•
7. LG.1.0	:	;	;		1	:
Thomaton	1	;	;		1	:
Dook Veller	:	:	:		:	:
NOCK VALLEY	;	;	;		:	:
will, nathey that per	;	:	;		!	
		;	:			:
Illinois central	13 740	11,200	8,940		!	:
Frairie State	2 - 67	<u> </u>	:		;	:
Waupolisee	;	:	;		;	:
דמייים דמייים	!	;	:		•	:
Carl Sandourg			;		11,120	6 , 072
Highland			;		.	;
Rend Lake		 			;	;
Belleville		:) 		007 11	007,11
Joliet	:	:	:		٠٠٠ ا ١ ١ ١	>>-677
Lincoln Land	:	:	:		!	
Morton	:	;	:		:)
Olnev	:	:	!		:	!
Southeastern	:	;	:		:	•
Canton	:	;	;		;	:
Wabash Valley	•	;	:		;	:

Section VIII

FINANCIAL SUPPORT

An analysis of the financial support in 30 Illinois public junior college districts is presented in Tables 51 through 61.

The district population, equalized assessed valuation, and maximum authorized tax rate is shown in Table 51 for each of 30 junior college districts in 1967-68. These 30 districts have an estimated total population of 8,043,000 as shown in Column 2. This figure represents approximately 75 percent of an estimated 10.7 population of Illinois in 1967. This is an increase of approximately 14 percent over the comparable figure for 1966. These same 30 districts have an equalized assessed valuation of \$27.8 billion as shown in Column 3 of Table 51. This total does not include the additional assessed valuation which will be added to the Olney and Southeastern districts when they begin operating as a Class I junior college in July, 1968. The \$27.8 billion assessed valuation represents approximately 77 percent of the 1965 total equalized assessed valuation of \$38.6 billion.

The estimated per capita cost for 1967 is presented for 27 districts in Column 4 of Table 52. The per capita costs range from a high of \$1700 at Parkland and Sauk Valley to a low of \$650 at Southeastern. The low figure for Southeastern is based on the 1967-68 year during which it is operating as a Class II district at or near the



¹ Statistical Abstracts of the United States, 1967, p. 13.

^{2 &}lt;u>Illinois Property Tax Statistics: 1965</u>, Illinois Department of Revenue, Property Tax Division, Springfield, p. 149.

maximum educational and building fund tax rates. This is a ratio of 2.6 to 1.0 between the highest and the lowest per capita cost. The ratio for 1966-67 was 3.1 to 1.0. If only Class I districts are included in this comparison, the ratio between the highest and the lowest per capita cost is 2.3 to 1.0.

Tuition

Twenty-two of the 30 junior college districts reported in Table 53 charge tuition to students who reside in their district. Eight districts do not charge tuition, and one of the eight is Chicago City College which has eight colleges and represents approximately 40 percent of the FTE student enrollment in the State. The amount charged per semester hour for the districts which charge tuition ranges from a high of \$10.00 per hour at Kankakee to a low of \$2.00 per semester hour at Kaskaskia with a median of \$5.00. The annual rate per student based on 30 hours is \$300 at the highest school and \$60 at the lowest with a median of \$150.

The tuition charged for non-residents of Illinois is shown for each district in Column 3 of Table 53. The amount charged per semester credit hour ranges from a high of \$60.00 at Sauk Valley to a low of \$10.50 with a median of \$27.50.

Junior college districts are required to pay the local share of the per capita cost for resident students who want to enroll in a program which is not available at their junior college. The number of students who took advantage of this opportunity in the first term of 1967 was 3,064 as shown in Column 4 of Table 53. However, a majority of these students were from districts which were not operating programs or those in their



first year of operation and not yet offering sophomore level courses.

Column 5 shows the number of "charge backs" received from other Illinois
junior college districts and Column 6 specifies the number of "charge
backs" received from high school districts. The Public Junior College Act
of 1965 requires high school and unit school districts not included in a
junior college district pay the local share of the per capita cost of
students from their district who want to attend a public Class I junior
college. There were 4,503 students in this category during the first
term of 1967.

The estimated amount of current fund revenue by source of income is presented for each institution in Table 54. Table 55 shows the percent of that corrent revenue from each source. Approximately 11 percent of the total revenue comes from tuition and fees for all the districts reported in Column 2. This ranges from about 2 percent at Chicago City College to 45 percent at Canton. The high percentage at Canton is due to the large proportion of students who are not residents of the Canton district. It is not due to a high tuition rate. Local revenue accounts for approximately 52 percent of the total revenue for all junior colleges and state funds account for 26 percent. Only 3.7 percent of the revenue is from federal funds.

current fund expenditures by object are reported for each district and for the State in Table 56. A total of \$54,778,641 is budgeted in education and general funds in 1967-68 for a FTE student enrollment of 52,327. This is an average budgeted expenditure of \$1,047 per FTE student. This is an increase of \$116 or 12 percent over the \$931 budgeted per FTE student in 1966-67. The State average budgeted expenditure for 1965-66 was \$687 per student.

The equalized assessed valuation per full-time-equivalent resident student is one important measure of the ability of a district to finance the local share of any educational program. The equalized assessed valuation per resident FTE student is shown for 27 operating districts in Column 6 of Table 58. The State average assessed valuation is approximately \$577,000 per FTE resident student. However, 17 of the 27 operating districts have an average assessed valuation less than the weighted average. This can be explained by the concentration of approximately 40 percent of the students and 42 percent of the total assessed valuation in Chicago City College which has an average assessed valuation of \$584,637 per student. This is approximately \$43,000 per student lower than the comparable figure for Chicago City College in 1966.

The average wealth per resident student in Class I districts which have operated for more than one year ranges from a high of \$665,976 at Black Hawk to a low of \$221,014 at Belleville. This means that a tax rate of ten cents per \$100 assessed valuation levied in the Black Hawk district brings in approximately \$660 and only \$220 when levied in the Belleville district. This is a ratio of 3.0 to 1.0 between the wealthiest and poorest districts within this limited category, and this ratio would be even greater if the seven relatively rich districts operating programs for the first time in 1967 and the four Class II districts were included in the comparison.

The estimated local tax revenue available per FTE student is shown for each institution in Column 7 of Table 59. This figure is based on the assumption that the maximum tax rate is levied in both the educational and building funds. Some districts have elected to use part

ERIC

of this revenue for capital outlay, but all of these funds could be available for current operation if needed. When the various tax rates are applied to the equalized assessed valuations per FTE resident student to obtain the local revenue available per FTE student, it is clear that there is extreme variation among the districts. These data are presented in Column 7. Wabash Valley College has only \$290 available per FTE resident student while Illinois Central College has \$1963 available if the maximum tax is levied and applied to current operation. However, Illinois Central College is in its first year of operation and will have less local funds per FTE student when the resident enrollment is increased by the addition of second year students.

The estimated amount and percent of funds available per FTE resident student by source of funds is shown in Table 61 for each junior college district. Local funds make up 76 percent of the total funds available at Chicago City College while only 41 percent of the funds at Belleville come from this source. The percentage from state apportionment varies from 50 percent at Wabash Valley to 13 percent at Illinois Central. Twelve of the districts receive from 20 to 30 percent from state apportionment and Chicago City College falls within this group. Only Class II districts which charge essentially no tuition receive more than 40 percent of their funds per FTE resident student from state funds. The percent of funds per FTE from tuition varies from 21 percent to zero.

The estimated total funds per FTE student for current operation is shown in Column 10 of Table 61. Twenty of the 27 operating districts have more than \$1000 per FTE resident student available for current operation. Only three districts have less than \$700 per FTE student

ERIC

available, and all of those were operating as Class II districts during 1967-68. It is expected that all of these Class II districts will become Class I districts within the near future. This should provide a more adequate financial structure for these low expenditure districts.



TABLE 51. District Population, Assessed Valuation, and Tax Rates Illinois Public Junior Colleges Fall, 1967

ERIC Aralliast Provided by ERIC

		Assessed	Junior Col	College Tax Rates		_a+o∓
NAME OF COLLEGE (1.)	Population (r00)	Valuation (000,000) (3)	Education (μ)	Building (5)	Fond and Interest (6)	Tax Rate (7)
Kaskaskia	78	\$ 260	\$.175	\$.075	.080	\$.330
DuPage	527	-		.030	000.	011.
Black Hawk	175	8	.050	.020	,022	260°
Triton	242	972	.131	.020	.059	.210
Parkland	230	1,139	.031	.100	8	.131
Sauk Valley	001	, 100 100	.120	030	80.	.230
Danville	8	239	.050	.075	000	.125
Chicago City	3,550	10,984	.130	020	00.	.200
Elgin	130	330	.175	•075	000	.250
Thornton	236	615	.100	.050	000.	.150
Rock Valley	240	1,086	0%.	.020	.031	i.
Wm. Rainey Harper	225	786	011.	040	990.	912. -
Illinois Valley	100	585	.130	040.	00	o.T.0
Illinois Central	330	1,354	.200	.050	000	250
Prairie State	228	84	% %	.030	000	021.
Waubonsee	150	650	.100	.030	000.	.130 105
	12¢	1 06	.100	.025	8.8	(21.
Carl Sandburg	75	310	.120	.030	86.	.170 250
Highland	73	308	.175	.075	8.8	003
Kankakee	100	2 14	.020	050	99.	000
Rend Lake	&	506	.200	.050	00.	002
Belleville	122	381	.132	.028	000.	001.
Southwest Cook	289	837	.002	00.	000	, 00°
	232	887	.075	.020	8	790.
Lincoln Land	8	41,	• 005	8	8	200.
Morton	141	280	.175	.075	8.	.250
Oln 3y	17	, 48	.175	.075	8.	.250
Southeastern	· 8†	. 163	.200	.050	00.	.250
Canton	18	20	040.	.050	00: 00:	8 8 8
Wabash Valley	13	64	.100	025	† †† 0	.169
Total	8 , 043	\$27,840	Mdn100	Mdn040		Mdn151

\$1,000

Median

TABLE 52. - Total Per Capita Cost Illinois Public Junior Colleges 1964-1969

4

		Actual		Estimated	ted
NAME OF COLLEGE (1)	1964-65 (2)	1965-66 (3)	1966-67 (4)	1967-68 (5)	1968-69
V = 1 = 1 = 1	- 6 3		. €	\$ 780	!
Naskaskla		-		00	00 ר ר
DuPage		1 %	• (o	901. 0000	2016 710
Black Hawk	0 69	069	<u>)</u>		Ĩ.
Triton	•	1,243	1,243	1,305	1
Parkland	:	•	:	1,700	:
Sank Valley	1	!	1,785	1,700	•
Dany 11e	591	076	1,156	1,245	•
Chicago Citx	\ !	919	:	750	•
TIPORPO CHO	593	069	850	1,300	1,500
Thomaton	777	,% 0%	878	8	925
Rock Vallev	: I	962	996	%	0%
Ilm Doiner Hanner	1	1	!	1,658	;
Tincte Veller	;	:	889	1,020	1,174
Tlinois Central	1	;	1	1,200	1,200
Prairie State	?	:	855	1,290	1,
Waubonsee	, I	•	1	1,620	1,600
Take Land	•	•	:	1,000	•
Carl Sandburg	;	;	:	006	:
Highland	843	298	1,150	1,225	1 (
Kankakee	:	:	:	:	1,100
Rend Lake	589	552	602	750	
Belleville		1	<u>8</u>	096	1,050
Joliet	859	920	983	800	:
Morton	927	1,103	606	1,100	
Olney	548	619	620	700	725
Southeastern	450	009	630	650	00/.
Canton	508	017	735	05)	;
Wabash Valley	627	636	584	0).).	

TABLE 53. - Tuition Per Semester Hour Illinois Public Junior Colleges Fall, 1967

	Amount	int.	Number of	Number of Charge	large Backs	
	2 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Non-	a.	Recieved	red	
NAME OF COLLEGE	Resident (2)	Resident (3)	Backs Paid (4)	Junior College (5)	High School (6)	
	0000	\$ 10.50	30	20	190	
Kaskaskla) 10 10 10	7	091	9	02	
DuPage	ָט. מיט	2000) «C	- ∞	118	
Black Hawk	2.50	3 <u>-</u>) <u>-</u>	92 L	188	
Triton	0°.	41°00	ם קיר	<u> </u>	71	
Parkland	6.75	8. 8.	7 4 2	٦ (īά	
Sank Valley	8.50	00°09	⊅ -	02 5	ם כ	
Danit	6.00	38.53	†	71	7 1 1 1	
Chiongo City	00.00	25.00	15	1,072	ħ <i>l.l.</i>	
)	6.00	27.50	က	&	132	
B. C. L. C.	00.9	30.00	₹ Z	345	۰ م	
Liou Induition	09 8	11.80	2	108	0 (
KOCK VALLEY		25.00	131	13	218	
O)		08. 16.) }	0	59	
Illinois Valley	00.5	•	n 6	c	23	
Illinois Central	2.00		3 :	ж К	77	
Prairie State	0°-Ž	•	‡ ;) r	jo	
Waubonsee	00°9	27.50		\ u	, G	
Lake Land	6.25	41.65	4 - 7 1	n (\ 0	
Carl Sandburg	02-9	30.00	<i>)</i> .h	> (٧ (
	8.00	38.00	0.	N C	5 c	
Kankakee	10.00	45.00	144	>	ונונר	
Rend Lake	0.00	20.10	⊐ '	ט ע	143 143	
Belleville	5.00	30.00	γ.	<i>G</i> <	r F	
Southwest Cook	00.0	9.0	1,47	ס נכי	» &	
Joliet	7.00	26.00	ν (<u>,</u>) C	
Lincoln Land	0.00	00.0	<u>ک</u> ر ر		9	
Morton	%.°°	31.25	0 (3 (י ז טחט	
Olnev	0.00	13.60	ሱን (א ע	273	
Southeastern	0.0	21.00	0 ,	ס כ <u>ו</u>	7 7 7 7	
Canton	0°.4		-i (720	351	
Wabash Valley	0.00	17.00		CO	7/-	,
	(L		3 OCL	2.672	4,503	
	Mdn. # 5.00	Mon. 4 - 100	t 33 6 7			

TABLE 54. - Current Fund Revenue By Source Illinois Public Junior Colleges 1967-68

		Gifts, Grants				Other Educational	Total Educational			Total
NAME OF COLLEGE	Tuition and Fees	and Endowment Earnings (3)	Go Local (4)	Government Revenue State (5)	rederal (6)	and General Revenue (7)	and General Revenue (8)	Student-Aid Grants (9)	Auxiliary Enterprises (10)	Current Funds (11)
(7)	(3)				000	1		4	₩ 100 ÷	4 1 330 000
Kaskaskia	\$ 55,000	0 ·	\$ 620,000	\$ 260,000	\$308,500	93,000	4 1,500,000 3 170 052	• •	65,200	3,235,252
DuPage	540,000	0 (2,010,727	774,527	200	286 000	1 997 500	0	0	1,997,500
Black Hawk	375,000	0	00°044	220,080	57 217	168,574	1,570,763	0	88.689	1,659,452
Triton	512,936	> c	476,774 (21,775,19)	339,002	2019	305,638	3,586,435	0	77,000	3,657,435
	162,200	o c	580,025	258,430	7,072	210,328	1,206,530	0	000,04	1,246,530
Sauk Valley	280 17h	254.068	862,681	1.124.456	10,275	23,180	2,055,734	3,728	63,900	2,123,362
Chione City	185 000	200,12	17,451,710	5,602,600	501,678	388,322	24,500,310	0	190,400	24,690,710
Cnicago city	276 to		411	453,000	35,800	12,600	1,319,000	0	16,200	1,335,200
The sunt on	688 600 600 600	· c	424,258	829,500	99,952	117,647	2,159,957	1,000	0	2,160,957
Dook Valley	243,160		636,493	96,969	214,611	96,970	1,882,134	2,366	95,155	979,
Moch Valley	143,250	0	1,136,864	1,192,931	000 , 99	119,989	2,959,034	21,537	121,000	3,101,571
Tlinois Valley	167,000	12,300	649,815	365,309	77,916	28,948	ಕ್ಷ	0	31,000	y N
Tilinois Central	232,000	0	1,497,900	507,000	333,000	12,000	2,581,900	0	0	2,701,900
	280,320	0	000°6††	648,730	10,980	27,740	1,416,770	7,500	86. 80. 80.	
Manbonsee	91,100	0	550,341	86,250	0	175,428	903,119	0 (25,500	920,019
Take Tand	92,000	0	192,000	100,000	000,064	30,000	00°	0 (3,000	
Carl Sandhire	67,000		260,423	170,649	30,000	8 ,	528,672	o (4,000	, כר היי
	213,400	0	369,600	364,585	19,930	6,600 6	977,115	0	35,000	1,012,117
Kankakee	0	0	256,812	0	o	0	270,072	2 6	ָרָ פַּרָ	120,015
Rend Lake	16,000	0	138,500	207,845	27,450	0	389,795	88	41,590	451,707 1080 1097
Belleville	300,140	0	0	637,000	34,237	105,650	1,077,027	3,000		1,000,027
Southwest Cook	0	0	1,800,000	0	0	2,000	1,002,000	-	2 153	857 653
Toliet	736,000	0	201,000	100,000	0	109,200	922,200	> (2,475	20E 000
Lincoln Land	0	0	225,000	100,000	0	0,	325,000	0 (0 00	362,000
Morton	214.500	0	1,030,845	602,000	0	76,187	1,923,532	0	8 8	200,500,1 201,8
	85,000	1,500	116,500	136,700	8°	0,	347,700	0 !	3,°	36,040
Southeastern	96,200	0	34,256	174,733	1,046	106,526	412,761	3,975	o (4TO* (30
Canton	347,000	0	26,000	348,004	10,853	000 ° ₹	765,857	0	0	10,007
Wabash Valley	95,000	0	9t, 000	161,667	0	0	640,667	0	3,200	701.
TOTAL	\$7,144,505	\$339,768	\$34,120,925	\$17,429,712	\$2,481,127	\$3,504,127	\$65,020,164	\$43,606	\$1,066,207	\$66,129,977
	* - * *									

* Includes funds accumulated from previous year.

TABLE 55. - Percent of Current Revenue by Source Illinois Public Junior Colleges 1967-68

Total Current Funds (11) (11) (100.0)
Auxiliary Enter- prises (10) 1.9% 2.1 0.0 1.9 3.0 0.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Student-Aid Grants (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)
Total Edu- cational and General (8) (8) (9) 98.1% 98.1% 99.2 100.0 100.0 99.7 100.0 99.7 100.0 99.7
Other and deneral General (7) 10.1 10.1 10.1 10.1 10.1 10.0
3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Government Revenue Government Revenue 1
1
Gifts, Grants, and Endowments Earnings (3) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0
Tuition and (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Kaskaskia DuPage Black Hawk Triton Parkland Sauk Valley Danville Chicago City Elgin Thornton Rock Valley Wm. Rainey Harper Illinois Central Prairie State Waubonsee Lake Land Carl Sandburg Highland Kankakee Rend Lake Belleville Southwest Cook Joliet Lincoln Land Morton Olney Southeastern Canton Wabash Valley

TABLE 56. - Current Fund Expenditure By Object Illinois Public Junior Colleges 1967-68

				Education and	and General							
		Tutonoion		Operation			Other Educational	Total Educational	Student-	Auxiliary		Total
	-	and Public	Lihraries	and Main-	Adminis- tration	Organized Research	and General Expenses	and General Expenses	Aid Grants	Enter- prises	Capital Outlay	Funds (12)
NAME OF COLLEGE (1)	Instruction (2)	3) (3)	(†)	(5)	(9)	(2)	(8)	(6)	(10)	(E)	(12)	ı
	4	37 500	\$ 61.700	\$159,400	\$ 155,000	0	\$ 246,600	\$ 1,293,610	0		\$	\$ 1,330,660
Kaskaskia	4 033,410			200,000			,	2,773,850	0	120,000	3.75,000	3,200,030
DuPage	1,504,520	o C	105,300	123,500	127,910	0	83,000	1,907,030	0 (ס ליני נכנ	ם קטר יופט	1,901,030 المام د
Black Hawk	10461 226,100 L	0	845,44	26,323	257,909	0	340,940	1,674,059	0 00	133,340	+016+57 -001 761 F	2 105 Otto
Triton	1,004,533	o C	196,078	342,300	122,900	0	214,880	1,889,349	5,000 ,	002,47	1,430,700	0,400,040 1 027 520
FarkLand	1,013,171 555 025	0	89,760	207,485	269,920	0	75,340	1,197,530	0 0	000,000	0 354	•
	200 SO.	343.061	123,812	604, 442	137,644	0	5,000 1,2,000	1,560,817	3,578			•
D.	また。 10 073 543		700,111	454,789	4,871,820	0	1,046,430	17,379,338	0 (50.	10,130,43	7337 200
Chicago City	CF/ CC) O CO L	0	54,150	158,400	148,300	0	0 1	1,132,300	o 60	T7,400	102, COI	2, 2, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
utgru	071677	228,650	0	143,650	164,000	0	140,445	2,043,885	1,000 1,000	כי ני	9	780 811 0
Thornton	1 205 305	50,00	106,479	141,000	171,366	0	163,500	1,937,650	20,281	91,155	00,60	2 101 57
Rock Valley	505,505,1		174 450	139,170	457,356	0	185,144	1,895,267	34,753	128,160	1,043,391	3, 101, 15
	939,147	o 6	8 - 180 08 - 180	245 k30	144,665	10,108	109,890	1,313,754	0	29,700	0	L, C4C, 4C, 4C, 4C, 4C, 4C, 4C, 4C, 4C, 4
Ø	70, 60T).	-	00 cc	244 620	504,146		100,000	1,859,062	0	0	918,529	2,777,591
Illinois Central	065,500) (203 6 25	020 196	139,550	28,200	135,510	1,574,850	ય	77,180	154,560	1,000,292
Prairie State	931,380	004,	1,000	36.102	100 G		55,038	830,134	0	41,000	35,000	900,134
Waubonsee	0to LT4	o (704,40		85,000		645,000	974,000	0	0	25,000	999,099
Lake Land	215,000	0 00	200°C;	3,4,7,	75,690	0	9	529,600	0	0	3,000	532,600
Carl Sandburg	292,610	32,700	2000	102 470	187,575	0	96,600	1,170,243	0	30,000	88,327	1,288,570
Highland	030,050	00° 5	200	6-7-7	200 200	0	82,500	215,500	0	o <u>,</u>	00°04	25,500
Kankakee	000,03	o c	32,030	86.750	93,500	0	55,000	512,968	200	39,040	0	252,500
Rend Lake	244,400 r	o c		57,200	109,275	0	147,370	1,410,199	3 ,000	0	110,400	1,723,739
Belleville	1,070,374	o c		000	245,000	0	120,000	1,677,000	0	0	225,000	1,902,000
Southwest Cook	00° 20'	0	000 E.		205,000	0	187,540	1,823,105	5,00	0	0	1,020,1U2
Joliet	1,288,605	> 0	000 14 000 100 100 100 100 100 100 100 1	000°01	8.500 000 000	0	30,000	275,000	0	0	50,000	325,000
Lincoln Land	000,011	o 0	5, E	ر در «	53,400	0	204,500	1,860,238	0	38,450	0	1,898,686
Morton	1,562,50	> (21,000	20160	17,280	· C	5,235	331,062	0	0	45,848	373,910
Olney	255,247	0 (85,55 65,65 65,65 65,65 65,65 65,65 65,65 65,65 65,65 65,65 65,65 65,65 65 65 65 65 65 65 65 65 65 65 65 65 6	00.00	50,000	o C	125,183	412,762	000 °	0	30,000	446,762
Southeastern	210,979	> (30° 11°		05/67/	· c	172,876	838,079	Ó	0	0	838,079
	490,243	0		04,500 200,400	65,600	0	43,500	1486,400	0	0	24,000	540,400
Wabash Valley	353,000	2000	2200627		010 010	and other	4) R20 021	\$54 778.641	\$77.114	\$77.114 \$1.187.840 \$15.717.377	315,717,377	\$71,760,972
TOTAL	\$31,719,081	\$714,911	\$3,206,699	\$4,435,411	\$9,842,210	940°200	4106010644				, ,	•

TABLE 57. - Percent of Current Fund Expenditure By Object Illinois Public Junior Colleges 1967-68

				Education and General	und General							
		Extension and Public		Operation and Main-	Adminis-	Organized	Other Educational and General	Total Educational and General	Student- Aid	Auxiliary Enter-	Capital	Total
NAME OF COLLEGE (1)	Instruction (2)	Service (3)	Libraries (4)	tenance (5)	tration (6)	Research (7)	Expenses (8)	Expenses (9)	Grants (10)	prises (11)	Outlay (12)	Funds (13)
Kaskasitia	47.6%	2.8%	4.68	12.0%	11.78	0.0	18.5%	97.24	0.0	2.8%	0.0%	100%
DuPage	15. L	0.0	8.9	21.4	12.2	0.0	0.0	。 あ	0.0	3.6	11.5	100
Black Hawk	492	0.0	5.5	6.5	6. 7	0.0	†• †	100.0	0.0	0.0	0.0	100
Triton	2.64	0.0	2 . 2	1.3	12.6	0.0	16.7	82.0	0.0	6.5	11.5	100
Parkland	8,6%	0.0	5.8	10.1	3.6	0.0	6.3	55.6	0.2	2.1	42,1	100
Sauk Valley	8.44	0.0	7.3	16.8	₽•8 10	0.0	6.1	8°.8	0.0	ଧ୍ <u>କ</u> ୧୯.	0.0	100
Danville	33.5	16.2	5.8	9.11	6.5	0.0	0.1	73.7	o•2	4.1	0°33	100
Chicago City	36.4	0.0	2.5	2.5 .5	17.6	0.0	۳. ۳	8°8	0.0	2. 0	36.5	001
Elgin	57.7	0.0	4.1	11.8	1 1. 2	0.0	0.0	χ. 1	0.0	J.4	13.8	001
Thornton	6.99	11.2	0.0	0° 2	0°8	0.0	6.9	100.0	0.0	0.0	0.0	100
Rock Valley	919	† •℃	5.0	6. 7	8.1	0.0	7.7	91.5	1.0	۳ .	ი, რ	100
Wm. Rainey Harper	30.3	0.0	5.6	4°.5	14.8	0.0	0.9	61.2	1.1	4. 1	33.6	100
Illinois Valley	53.5	0.0	6.3	18.3	10.8	2. 0	გ. 8	97.8	0.0	ა ა	0.0	100
Illinois Central	35.3	0.0	1.0	& &	18.2	0.0	3°6	6 . 99	0.0	o. O.	33.1	001
Prairie State	21.6	ተ•0	9.0 0.0	14.5	7.7	1.6	7.5	87.2	0.0	۲. د	9°0	100
Waubonsee	0.94	0.0	4.9	0°†	₽7.2	o•2	6.1	91.6	0.0	4.5	9 . 0	100
Lake Land	21.5	0.0	2.5	ᡮ ° 0	8.5	0.0	9.49	97.5	0.0	0.0	ر. د.	100
Carl Sandburg	55.5	6.1	8 . 2	14.3	14.2	0.0	1.1	⊅. 88	0.0	0.0	9.0	100
Highland	1°61	7.0	3.7	14.9	14.7	0.0	7.5	6 . 06	0.0	8,3	8°9	100
Kankakee	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	o. 0	0.0	0
Rend Lake	£4.3	0.0	0.9	15.7	16.9	0.0	8 . 6	92.7	0.1	7.2	0.0	100
Belleville	69.3	0.0	2•6	დ ზ	7.2	0.0	2.6	92.5	o.0	0.0	7.3	100
Southwest Cook	36.9	0.0	31.5	0.5	13.0	0.0	6.3	ر 20 20 30	0.0	0.0	11.8	100
Joliet	70.5	0.0	ლ. ბ	9.0	16.1	0.0	10.3	& & &	ત. 0	0.0	0. 0	001
Lincoln Land	33.8	0.0	15.4	0.0	2 % .2	0.0	9.5	9• ₹	0.0	0.0	15.4	100
Morton	82.2	0.0	1.7	0.5	ထ _ိ ့ လ'့	0.0	10.8	٠ <u>٠</u>	0.0	0°0	o. o	100
Olney	68°3	0.0	6. 2	8.1	√}• #	0.0	J.,	9. 28.	0.0	0.0	11.4	001
Southeastern	47.2	0.0	5 . 6	2.7	11.8	0.0	28.1 .1	4. 26	6. 0	0.0	Ž-9	001
	58.5	0° 0	ณ (7.7	11.0	0.0	20°6	100.0	0.0	0.0	0.0	8 8
Wabash Valley	60.9	1.1	3.5	4.3	12.2	0.0	0.0	0.08		0.0	70.0	BT
AVERAGE	14.28	1.0%	4.5%	6.3%	13.7%	0.1%	6.7%	76.3%	£1.	1.7%	ਲ ੰ ਰ	100%



TABLE 58. - Equalized Assessed Valuation Per FTE Resident Student TABLE 58. - Equalized Assessed Valuation Colleges Fall, 1967

OF COLLEGE (1)	District Assessed Valuation (2)	FTE Resident Enrollment	Number of Change Backs Paid (4)	Total FTE Resident Enrollment (5)	Assessed Valuation Per FTE (6)
	\$ 260,000,000	727	30	757	\$ 343,461
	1,901,495,031	1,934	J60	4,044	•
	000,000,006	1,364	∞ (1,372 1,53,1	637 784
	971,982,790	1,514	OT -	+3/5+ 0/2	101 6 100
	1,139,188,021	718	145	003	•
	405,666,367	775	+ -7	6))	358,501
	239,476,636	200 200	+ ቪ	18,788	1
	10,984,172,190 200,10E	C)), OT	? ~	1 92	511,002
	615,000,000	192.1	43	1,785	344,538
	1.086,010,391	2,016	CJ.	2,018	538,161
	785, 081, 588	888	131	1,019	771,326
	585,382,222	1,200	, en	1,203	486,602
	1,353,688,986	1,524	200	1,724	785,202
	76,000,000	1,298	[+ ,	L, 339	סאייטן כ אוביחור ר
	649,763,320	568 101	۲. c.i	200	869
	405,858,668	427 750	7 4 6	- 64°	887,822
	309,850,000	305	→ O	675	456,358
	300,041,700	000	۰ ـ ـ	579	•
	205,045,239	700	1 ~	7.725	221,014
	361,250,000 887,000,000	1,726 1,835	ر ا	1,840	482,065
	580 358 753	1,453	. 9	1,459	397,778
	1.7 555 000	195	Υ.	198	240,176
	30,450,310	157	0	157	193,951
	69,910,221	201	ન	202	346,090
	49,144,621	212	0	717	4706702
	\$26,039,480,693	44 , 219	922	142,24	\$ 576,848 Avg

- Estimated Local Tax Revenue Per FTE Resident¹ Student for Current Operation Illinois Public Junior Colleges Fall, 1967 TABLE 59.

		Educational	al Fund	Building	Fund	
	7 () () () () () () () () () (Tay Rate				Total Local
	Assessed Valuation Per	Per \$100	Amount			Tax Revenue
NAME OF COLLEGE	FTE Student	An. Val. (3)	Per FTE (4)	Fer \$100 (5)	Per FTE (6)	(7)
(T)			,	1	Q L C	A A CEC
0.40040	\$ 343,461	.175	\$.075	などら	
Naskaskla		S C	704	.030	272	866 866
DuPage	890,806		2000	000	131	459
Black Hawk	655,976	טלט. נהי	250 237 23.75 23.75 24.75 25.7		128	963
Triton	637,784	.131	(C) -	500	287	891
Parkland	1,320,032	.031	407	001.	לאל ר אפר	1/6
Sauk Valley	520,753	.120	625	030	170 070	3
Danville		.050	179	.075	700 Y	י טאָר ר
Chicago City	584,637	.130	92	020	0 0 0 0	L9107
Elgin	511,002	.175	ま。 8	.075	303)) 76T
Thornton	344,538	.100	345	.050	172) T ([C,1
Rock Valley	538,161	090.	323	.020	108	40T
Wm. Rainey Harper	771,326	.110	8 1 8	0 1 0.	309	10T6T
	186,602	.130	633	0 1 0.	195	960
	785,202	.200	1,570	.050	393	7,70 1,00 1,00 1,00 1,00 1,00 1,00 1,00
Prairie State	370,426	060.	333	.030	111	ייל ר סיל: יי
Waubonsee	1,114,516	.100	1,115	.030	334	780 L
Lake Land	8	•100	698 9	.025)TZ	231 1331
Carl Sandburg	887,822	.120	1,065	.030	200	בלולנד ר רולר ר
Highland	456,358	.175	199	.070.	λ. 1 0 τ	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Rend Lake	355,519	.200	711	.050	0)T	25h
Belleville	221,014	.132	2 9 2	.028	8	۲ ۲ ۲ ۲ ۲
Joliet	482,065	.075	362 362	020	88	200
Morton	397,778	.175	% .	.075	у У О	\$ \$
Olney	240,176	.175	420	.075	001	000
Southeastern	193,951	.125	242	.050	76.	کردر 13-
Canton	346,090	040.	138	.050. 050.	2 g	18
Wabash Valley	231,814	100	232	ر×٥.	2	2
أفدي						

1Assuming maximum tax rate is levied

2 Part of this rate is applied to capital outlay

TABLE 60. - Estimated State, Federal and Student Funds Available Per FTE Resident Student for Current Operation Illinois Public Junior Colleges Fall, 1967

		Famely II	3,,,,,,	Tuition	
		rederar	r mins	Date Dom	Amount
	State	Total		Semester	Per
NAME OF COLLEGE (1)	Per FTE (2)	Amount (3)	Per FTE (4)	Hour (5)	(6)
Voctostia	345	\$ 108,500	\$ 143	\$ 2.00 8.25	60 845
DuPage	345	000	7	5.50	165
Black Hawk	345 216		30	5.00	150
Triton	347 345	29,610	0 1	6.75	203
Parkland	247 245	0	0	8.50	ない で で
Sauk Valley	245	10,275	07	9.9	700
Danville	345	501,678	₹3	00.0) (2)
Circago cry	345	35,800	0 7	300	180
Thornton	345	266,666	בר ה	3.60	108
Rock Valley	345	110,412	102	8,00	540
Wm. Rainey Harper	345 245	900,000	88	3.00	8
Illinois Valley	24.5 5.15.7	333,000	210	5.00	150
	24.5 74.5	10,980	&	7.00	210 200
Prairie State	24C	0	0	00. 9	88
Waubonsee	7.10 7.10 7.10	0	0	6.25	188
Lake Land	24.5 24.5	30,000	&	6.70	20I 2
Carl Sandburg	21.7 21.5	19,030	25	8.00	042
Highland	345	•	38	0.0	O (
Rend Lake	345	34,237	16	5.00	150
Belleville	34.5 34.5	0	o	2.0	012
Joliet	247 245	0	0)
Morton		8,000	97	0.00)
Olney	285 285	3,046	2	_	0
Southeastern	285	10,853	11	00°†	120
Canton	700		0	00.00	0
Wabash Valley	205	>	ı		

TABLE 61. - Estimated Amount and Percent of Total Funds Per FTE Resident* Student by Source Illinois Public Junior Colleges Fall, 1967

	Toot Porton	Dorronno	State Apportionment	Lionment	Federal	Funds	Tuition	uc	Estimated
NAME OF COLLEGE (1)	Amount Per FTE (2)	Percent of Total (3)	Amount Per FTE (4)	Percent of Total (5)	Amount Per FTE (f.)	Percent of Total (7)	Amount Per FTE (8)	Percent of Total (9)	Total Funds Per FTE (10)
Kaskaskia DuPage Black Hawk Triton Friton Farkland Sauk Valley Danville Chicago City Elgin Thornton Rock Velley Wm. Rainey Harper Illinois Central Prairie State Waubonsee Lake Land Carl Sandburg Highland Rend Lake Belleville Joliet Morton Olney Southeastern Canton	\$ 859 988 987 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3°07407465440874678	** \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2, 4 E E E E E E E E E E E E E E E E E E	* 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	, , , , , , , , , , , , , , , , , , ,	\$ 50 150 150 180 180 150 150 150 150 150 150		\$1, \$0 1, 591 1, 488 1, 983 1, 988 1, 986 1, 974 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1

* Assuming Maximum Tax Rate is Levied